Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Alkalinity (mg/L)	Bicarbonate Alkalinity (mg/L)	Bromide	Chloride (mg/L)	Chloride (SAC 942) (mg/L)
Primary Maximum Contaminant Levels												
Secondary Maximum Contaminant Levels)										250	250
Recommended Action Levels												
		Well	41.730252	-75.878313		CABOT	5/28/2008				3.7	
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
		Well	41.730252	-75.878313		CABOT	2/12/2009				9.19	
KITCHEN SINK	KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009				7.17	
After Treatment		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009				6.11	
		Well	41.730252	-75.878313		CABOT	5/13/2009					
		Well	41.730252	-75.878313		CABOT	6/20/2009				26	
		Well	41.730252	-75.878313		CABOT	6/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009	48			3.9	
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009	120.2			4.5	
		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009				6.67	
		Well	41.730252	-75.878313		CABOT	9/21/2009				4.59	
		Well	41.730252	-75.878313		CABOT	9/21/2009				4.54	
Ex. 6 - Personal Privacy - BEFORE TREATMENT		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009				5.14	
Ex. 6 - Personal Privacy-AFTER TREATMENT		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009				5.26	
KITCHEN SINK	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009				61.8	
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009				45.5	
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010				85.6	
		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010		110	NON DETECT	NON DETECT	
		Well	41.730252	-75.878313		TEST AMERICA	1/21/2010		52	NON DETECT	90.6	
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010		0_		79.4	
KITCHEN SINK - PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010				82.7	
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010				53	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010	122.4			4.3	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010	124.4			4.4	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010	120			4.2	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010	123.6			4.4	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010	121.8			4.1	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010	119			3.9	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010	123.8			4.1	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010	118.4			4.1	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010	119			4	

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				_								
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010	120.2			4.1	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010	120.2			3.7	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010	120			3.6	
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010	127.6			3.9	
		Well	41.730252	-75.878313		DEP	9/9/2010	120			3.8	
		Well	41.730252	-75.878313		DEP	9/16/2010	120.8			3.7	
		Well	41.730252	-75.878313		DEP	9/21/2010	122.6			3.8	
		Well	41.730252	-75.878313		DUKE	9/23/2010	122			4.08	
		Well	41.730252	-75.878313		DEP	9/29/2010	121.6				4
		Well	41.730252	-75.878313		DEP	10/13/2010	119.8			3.4	
		Well	41.730252	-75.878313		DEP	10/19/2010	120.6			3.6	
		Well	41.730252	-75.878313		DEP	10/26/2010	120.4			4	
		Well	41.730252	-75.878313		DEP	11/8/2010	124			3.8	
	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	9.4			2.2	
Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010	122			4.4	
	Described a Occorda											
		Curfo oo Motor	44 720252	75 070212		1201	11/0/2010	07.4			25	
₩	(downgradient)	Surface vvater	41./30252	-/5.8/8313		K&L	11/9/2010	27.4			25	
Ш	Burdick Creek											
		Surface Water	41.730252	-75.878313		K&L	11/9/2010	27.2			24.9	
	1 1 1											
	(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	27.5			24.4	
		Well	41.730252	-75.878313		DEP	11/15/2010	120.4			3.8	
TT		Well	41.730252	-75.878313		DEP	11/22/2010	117.8			3.7	
	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010	110			59.1	
		Well	41.730252	-75.878313		DEP	12/7/2010	123			3.8	
		Pond Basement Burdick Creek (downgradient) Burdick Creek (duplicate) Burdick Creek (dupgradient)	Well Well Well Well Well Well Well Well	Well	Well 41.730252 -75.878313 Pond Surface Water 41.730252 -75.878313 Basement Well 41.730252 -75.878313 Burdick Creek (downgradient) Surface Water 41.730252 -75.878313 Burdick Creek (upgradient) Surface Water 41.730252 -75.878313 Well 41.730252 <th>Well 41.730252 -75.878313 Pre-Treatment Well 41.730252 -75.878313 Pre-Treatment</th> <th> Well</th> <th> Well</th> <th> Well 41.730252 -75.878313 Pre-Treatment DEP (pre) 8/18/2010 120.2 </th> <th> New Well 41.730252 -75.878313 Pre-Treatment DEP (pre) 8/18/2010 120.2 </th> <th> Well 41,730252 -75,878313 Pre-Treatment DEP (pre) 8/18/2010 120.2 </th> <th> Well 41,730252 775,878313 Pre-Treatment DEP (pre) 8/18/2010 120.2 3.7 </th>	Well 41.730252 -75.878313 Pre-Treatment Well 41.730252 -75.878313 Pre-Treatment	Well	Well	Well 41.730252 -75.878313 Pre-Treatment DEP (pre) 8/18/2010 120.2	New Well 41.730252 -75.878313 Pre-Treatment DEP (pre) 8/18/2010 120.2	Well 41,730252 -75,878313 Pre-Treatment DEP (pre) 8/18/2010 120.2	Well 41,730252 775,878313 Pre-Treatment DEP (pre) 8/18/2010 120.2 3.7

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Chloride (SAC 160) (mg/L)	Color (PT/C)	Conductivity (µs/cm)	DO (mg/L)	Ethylene Glycol µs/cm
Primary Maximum Contaminant Levels	а												
Secondary Maximum Contaminant Levels	b								250	15			
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009				3.39	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009				2.4	
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009				1.98	
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009			136.8		
	Ш		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009			252		
	Ш		Well	41.730252	-75.878313		CABOT	7/23/2009				0.21	
KITCHEN SINK AFTER SYSTEM	Ш	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	Ш	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	9/21/2009				7.84	
	ш		Well	41.730252	-75.878313		CABOT	9/21/2009				7.84	
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009			248	3.55	
Ex. 6 - Personal Privacy-AFTER TREATMENT	Ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009			257	7.14	
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009			455.000 us/cm	9.41	
KITCHEN SINK -PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009			493.000 us/cm	10.29	
MITOUEN ONLY PROVIDED WATER	Ш	Mitaliana Oliala											
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010			512.000 us/cm	12.36	
	\Box		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010					
KITCHEN CINIK PROVIDED WATER	Ш	Witch on Circle	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010			.=0		
KITCHEN SINK- PROVIDED WATER KITCHEN SINK - PROVIDED WATER		Kitchen Sink Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010			458	12.1	
KITCHEN SINK - PROVIDED WATER KITCHEN SINK- PROVIDED WATER	++		Provided Water	41.730252	-75.878313		CABOT	3/4/2010			507	14.98	
MITOTILIN SINK- PROVIDED WATER	++	KILCHEH SIIIK	Provided Water	41.730252	-75.878313	Dro Transferent	CABOT	4/24/2010			464	10.83	
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010			254		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010			253		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010			256		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010			258		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010			258		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010			258		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010			255		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010			257		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010			254		

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				_									
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010			256		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010			251		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010			259		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010			256		
			Well	41.730252	-75.878313		DEP	9/9/2010			258		
			Well	41.730252	-75.878313		DEP	9/16/2010			259		
			Well	41.730252	-75.878313		DEP	9/21/2010			254		
			Well	41.730252	-75.878313		DUKE	9/23/2010					
			Well	41.730252	-75.878313		DEP	9/29/2010	3.84	<5	262		
	Ш		Well	41.730252	-75.878313		DEP	10/13/2010			271		
	Ш		Well	41.730252	-75.878313		DEP	10/19/2010			260		
	Ш		Well	41.730252	-75.878313		DEP	10/26/2010			250		
	Ш		Well	41.730252	-75.878313		DEP	11/8/2010			252		
Ex. 6 - Personal Privacy-POND													
(Pond)	Ш	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010					<10
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010					<10
Ex. 6 - Personal Privacy-STREAM-1	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek	0.6.34.4				1401						
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					<10
	Ш												
Ex. 6 - Personal Privacy-STREAM-1A	Ш												
Burdick Creek Downgradient Sample 100' South of Bridge	Ш	Burdick Creek											
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					<10
Ex. 6 - Personal Privacy-STREAM-2	Н	Burdick Creek	Carrace vvaler	71.730232	73.070313		NUL	11/3/2010					\10
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					<10
	+++	(5/3/3/3/3/3/)	Well	41.730252	-75.878313		DEP	11/15/2010			259		110
	H		Well	41.730252	-75.878313		DEP	11/22/2010			256		
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010			322	9.53	<10 mg/L
THE STATE OF THE S	H	TATIONIE TO STATE	Well	41.730252	-75.878313		DEP	12/7/2010			261	9.00	~10 mg/L
1			A A CII	41./30232	-10.010313		DLF	12/1/2010			201		

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	GLYCL	Hardness (mg/L)	MBAS (mg/L)	Nitrite (SAC 161) (mg/L)	Nitrate as N (mg/L)
Primary Maximum Contaminant Levels	а											1	10
Secondary Maximum Contaminant Levels	b										0.5		
Recommended Action Levels	С												,
			Well	41.730252	-75.878313		CABOT	5/28/2008			0.07		
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009			<0.2		
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009			<0.02		
After Treatment	ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009			<0.08		
	Ш		Well	41.730252	-75.878313		CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009			<0.08		
	ш		Well	41.730252	-75.878313		CABOT	6/20/2009					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009		52			
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009		99			
	Ш		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	Ш	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009			<0.100		
	Ш		Well	41.730252	-75.878313		CABOT	9/21/2009			<0.1		
	ш		Well	41.730252	-75.878313		CABOT	9/21/2009			<0.1		
Ex. 6 - Personal Privacy - BEFORE TREATMENT	Ш		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009			<0.08		
Ex. 6 - Personal Privacy-AFTER TREATMENT	Ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009			<0.08		
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009			<0.080		
KITCHEN SINK -PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009			<0.080		
	Ш												
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010			<0.080		
	Ш		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010					
MITCHEN COME PROMER MATER		1777 1 07 1	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010					
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010			<0.080		
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010			<0.080		
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313	Des Touris	CABOT	4/24/2010		00	<0.080		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010		99			
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010		93			
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010		96			
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010		92			
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010		93			
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010		86			
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010		86			
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010		95 05			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010		95			

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			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010		89			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010		90			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010		87			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010		87			
			Well	41.730252	-75.878313		DEP	9/9/2010		88			
			Well	41.730252	-75.878313		DEP	9/16/2010		91			
			Well	41.730252	-75.878313		DEP	9/21/2010		87			
			Well	41.730252	-75.878313		DUKE	9/23/2010					1.43
			Well	41.730252	-75.878313		DEP	9/29/2010	NON DETECT	89		<0.01	
			Well	41.730252	-75.878313		DEP	10/13/2010		94			
			Well	41.730252	-75.878313		DEP	10/19/2010		89			
			Well	41.730252	-75.878313		DEP	10/26/2010		92			
			Well	41.730252	-75.878313		DEP	11/8/2010		93			
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.0714		
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010			<0.0250		
Ex. 6 - Personal Privacy-STREAM-1													
Burdick Creek Downgradient Sample 100' South of		Burdick Creek											
Bridge	4	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			<0.0250		
Ex. 6 - Personal Privacy-STREAM-1A													
Burdick Creek Downgradient Sample 100' South of Bridge		Burdick Creek											
(Duplicate)		(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			<0.0250		
Ex. 6 - Personal Privacy-STREAM-2	-	Burdick Creek	Surface Water	41.730232	-73.878313		Nac	11/9/2010			₹0.0250		
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.138		
- State of the sta		(apgradione)	Well	41.730252	-75.878313		DEP	11/15/2010		94	0.100		
	++		Well	41.730252	-75.878313		DEP	11/22/2010		93			+
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313 -75.878313		CABOT	11/29/2010		140.7792	<0.080		<1
TOTAL CHANT HOUDED WITHER		TATIONE TO ONE									\0.000		<u> </u>
			Well	41.730252	-75.878313		DEP	12/7/2010		94			

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Nitrate (SAC161) (mg/L)	ORP (mV)	pH (pH Units)	pH (SAC 942)	Sulfate (mg/L)
Primary Maximum Contaminant Levels	а								10				
Secondary Maximum Contaminant Levels	b										6.5-8.5	6.5-8.5	250
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008			7.1		
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009			7.92		
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009		188.3	8.17		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009			7.7		
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009			7.89		
	\coprod		Well	41.730252	-75.878313		CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009		43.9	7		
	ш		Well	41.730252	-75.878313		CABOT	6/20/2009		191			
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009			7.4		
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009			9		
	Ш		Well	41.730252	-75.878313		CABOT	7/23/2009		61.3	7.89		
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	$\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009			8.27		
	Ш		Well	41.730252	-75.878313		CABOT	9/21/2009		76.7	8.28		
	ш		Well	41.730252	-75.878313		CABOT	9/21/2009		76.7	8.13		
Ex. 6 - Personal Privacy - BEFORE TREATMENT	\coprod		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009		71.2	8.22		
Ex. 6 - Personal Privacy-AFTER TREATMENT	ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009		56.2 mV	8.23		
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009		559.100 mV	7.63		
KITCHEN SINK -PROVIDED WATER	ĦĦ	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009		147.000 mV	7.29		
	Ш												
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010		265.400 mV	7.07		
	$\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010					6.7
INTO USIN OUNIKA PROMURED WATER		1611 1 01 1	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010					27
KITCHEN SINK- PROVIDED WATER	+++	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010		317.800 mV	6.95		
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010		239.800 mV	7.2		
KITCHEN SINK- PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313	D T :	CABOT	4/24/2010		251.7 mV	6.93		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010			8.1		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010			7.7		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010			8.1		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010			8		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010			8.2		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010			8.3		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010			8.2		
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010			7.7		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010			8.1		

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				_									
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010			8.1		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010			7.7		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010			8.2		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010			7.5		
			Well	41.730252	-75.878313		DEP	9/9/2010			8.2		
			Well	41.730252	-75.878313		DEP	9/16/2010			8.2		
			Well	41.730252	-75.878313		DEP	9/21/2010			7.9		
			Well	41.730252	-75.878313		DUKE	9/23/2010					8.33
			Well	41.730252	-75.878313		DEP	9/29/2010	<0.04		8.1	8.1	8.53
			Well	41.730252	-75.878313		DEP	10/13/2010			8.1		
	Ш		Well	41.730252	-75.878313		DEP	10/19/2010			8.2		
	Ш		Well	41.730252	-75.878313		DEP	10/26/2010			7.9		
	Ш		Well	41.730252	-75.878313		DEP	11/8/2010			7.9		
Ex. 6 - Personal Privacy-POND													
(Pond)	Ш	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010			6.7		
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010			7.8		
Ex. 6 - Personal Privacy-STREAM-1	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek					1401						
Bridge	₩	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			7.3		
	Ш												
Ex. 6 - Personal Privacy-STREAM-1A Burdick Creek Downgradient Sample 100' South of	Ш												
Bridge	Ш	Burdick Creek											
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			7.2		
Ex. 6 - Personal Privacy-STREAM-2	₩	Burdick Creek	Carlage Water	41.730232	73.070313		ROL	1170/2010			7.2		
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			7.5		
	+++	(5) 5: 5: 5: 5: 5: 5:	Well	41.730252	-75.878313		DEP	11/15/2010			8.1		
	╫		Well	41.730252	-75.878313		DEP	11/22/2010			8.1		
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010		206.9 mV	6.07		28
THE STATE OF THE S	H	A TOTILITO INTO	Well	41.730252	-75.878313		DEP	12/7/2010		200.9 1117	8.1		20
			AACII	41./30232	-10.010010		DLF	12/1/2010			0.1		

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sulfide (mg/L)	TDS (mg/L)	TDS (SAC 942) (mg/L)	TDS (SAC 160) (mg/L)	TSS (mg/L)
Primary Maximum Contaminant Levels												
Secondary Maximum Contaminant Levels	b								500	500	500	
Recommended Action Levels												
		Well	41.730252	-75.878313		CABOT	5/28/2008	<0.05	136			<5
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
		Well	41.730252	-75.878313		CABOT	2/12/2009	<1	140			15
KITCHEN SINK	KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009	<1	10			<2
After Treatment		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009	<1	128			<2
		Well	41.730252	-75.878313		CABOT	5/13/2009					
		Well	41.730252	-75.878313		CABOT	6/20/2009	<1	75			<2
		Well	41.730252	-75.878313		CABOT	6/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009		102			
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009		156			
		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009	<1.000	133			<2.000
		Well	41.730252	-75.878313		CABOT	9/21/2009	<1	148			<2
		Well	41.730252	-75.878313		CABOT	9/21/2009	<1	156			5.2
Ex. 6 - Personal Privacy - BEFORE TREATMENT		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009	<1	124			<2
Ex. 6 - Personal Privacy-AFTER TREATMENT		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009	<1	136			<2
KITCHEN SINK	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009	<1.000	237			<2.000
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009	<1.000	276			<2.000
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010	<1.000	252			<2.000
		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010		110			
		Well	41.730252	-75.878313		TEST AMERICA	1/21/2010		210			
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010	<1.000	276			<2.000
KITCHEN SINK - PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010	<1.000	275			2.4
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010	<1	293			<2.0
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010		146			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010		0.15			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010		138			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010		164			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010		160			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010		152			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010		154			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010		130			
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010		138			

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			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010		144			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010		152			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010		152			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010		144			
			Well	41.730252	-75.878313		DEP	9/9/2010		158			
			Well	41.730252	-75.878313		DEP	9/16/2010		116			
			Well	41.730252	-75.878313		DEP	9/21/2010		164			
			Well	41.730252	-75.878313		DUKE	9/23/2010					
			Well	41.730252	-75.878313		DEP	9/29/2010			150	140	
			Well	41.730252	-75.878313		DEP	10/13/2010		96			
			Well	41.730252	-75.878313		DEP	10/19/2010		102			
			Well	41.730252	-75.878313		DEP	10/26/2010		158			
			Well	41.730252	-75.878313		DEP	11/8/2010		142			
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010		65			
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010		162			
Ex. 6 - Personal Privacy-STREAM-1	Ш	5 " . 6											
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek	Overforce Market	44 720252	75 070242		1401	44/0/0040		447			
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010		117			
Fu C. Barrand Britana OTDEAM 44	Ш												
Ex. 6 - Personal Privacy-STREAM-1A Burdick Creek Downgradient Sample 100' South of													
Bridge		Burdick Creek											
(Duplicate)		(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010		121			
Ex. 6 - Personal Privacy-STREAM-2	Н	Burdick Creek	20.1000 110.01	121700202				1.1.0.20.10					
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010		123			
			Well	41.730252	-75.878313		DEP	11/15/2010		162			
	HT		Well	41.730252	-75.878313		DEP	11/22/2010		138			
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010	<1	227			<2.0
			Well	41.730252	-75.878313		DEP	12/7/2010		138			
					, 0.0, 0020							l	

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Total Phenols (mg/L)	Total Cyanide	Total Organic Carbon (mg/L)	Turbidity (ntu)	Oil & Grease (mg/L)
Primary Maximum Contaminant Levels	а												
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels	C												
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
	$\perp \! \! \perp$		Well	41.730252	-75.878313		CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					
			Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					<5.000
			Well	41.730252	-75.878313		CABOT	9/21/2009					
			Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy-AFTER TREATMENT			Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK		KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009					
KITCHEN SINK -PROVIDED WATER	++	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009				<1.000 ntu	
	\top												
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010				<1.000 ntu	
			Well	41.730252	-75.878313		TEST AMERICA	1/20/2010			NON DETECT		
			Well	41.730252	-75.878313		TEST AMERICA	1/21/2010	0.1	NON DETECT	1.8		
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010				<1.000 ntu	
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010				1.000 ntu	
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010				<1 ntu	
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010					
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010					
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010					
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010					
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010					
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					1

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		1		I	Ī				Т	1	T	1
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010				
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010				
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010				
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010				
			Well	41.730252	-75.878313		DEP	9/9/2010				
			Well	41.730252	-75.878313		DEP	9/16/2010				
			Well	41.730252	-75.878313		DEP	9/21/2010				
			Well	41.730252	-75.878313		DUKE	9/23/2010				
			Well	41.730252	-75.878313		DEP	9/29/2010			2.23	
			Well	41.730252	-75.878313		DEP	10/13/2010				
			Well	41.730252	-75.878313		DEP	10/19/2010				
			Well	41.730252	-75.878313		DEP	10/26/2010				
			Well	41.730252	-75.878313		DEP	11/8/2010				
Ex. 6 - Personal Privacy-POND												
(Pond)	Ш	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010				
B. ELY-1												
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010				
Ex. 6 - Personal Privacy-STREAM-1	Ш											
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek										
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010				
	Ш											
Ex. 6 - Personal Privacy-STREAM-1A	Ш											
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek										
Bridge (Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010				
	+++		Surface Water	41./30252	-/3.8/8313		NαL	11/9/2010				
Ex. 6 - Personal Privacy - STREAM-2 Burdick Creek Upgradient Sample 80' North of Bridge		Burdick Creek (upgradient)	Surface Water	41 720252	-75.878313		K&L	11/9/2010				
Burdier Creek Opyradient Sample of North of Bridge	+++	(upgradient)		41.730252								
	+++		Well	41.730252	-75.878313		DEP	11/15/2010				
KITCHEN SINK PROVIDED WATER		KITCHENI CINIK	Well	41.730252	-75.878313		DEP	11/22/2010			4 - 1	.5.0
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010			1 ntu	<5.0
	111	1	Well	41.730252	-75.878313		DEP	12/7/2010				

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

Recommended Action Levels			Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Hexane Extractable Material	TPH (mg/L)	Fecal Coliform (cfu/ 100 ml)	Total Coliform (cfu/ 100 ml)	Aluminum (mg/L)
Recommended Action Levels	Primary Maximum Contaminant Levels	а										0	0	
Well 41,730252 75,878313 CABOT 5/28/2008	Secondary Maximum Contaminant Levels	b												0.05-0.2
PRESSURE TANK	Recommended Action Levels	С												
PRESSURE TANK				Well	41.730252	-75.878313		CABOT	5/28/2008					
KITCHEN SINK Well 41,730252 -75,878313 CABOT 2/12/2009 <1 <1 <1 0.28	PRESSURE TANK		PRESSURE TANK	<u> </u>				DEP						
KITCHEN SINK KITCHEN SINK Well 41,730252 -75,878313 Pre-Treatment DEP (pre) 4/14/2009 -1 -1 -0 -0 -0 -0 -0	PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
Well 41,730252 -75,878313 Pre-Treatment DEP (pre) 41/4/2009 < 1 < 1 < 0.				Well	41.730252	-75.878313		CABOT	2/12/2009			<1	<1	0.262
Well	KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
After Trealment				Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					<0.1
Well 41.730252 -75.878313 CABOT 5/13/2009 TNTC TNTC TNTC <0.0000 CABOT 6/20/2009 C				Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009			<1	<1	<0.1
Well 41.730252 -75.878313 CABOT 6/20/2009 TNTC TNTC COLOR CABOT CABOT 6/20/2009 CABOT CABOT 6/20/2009 CABOT CABOT 6/20/2009 CABOT CABOT 6/20/2009 CABOT CABOT 6/20/2009 CABOT CABOT 6/20/2009 CABOT CABOT CABOT 6/20/2009 CABOT CABOT CABOT CABOT 6/20/2009 CABOT CABOT CABOT CABOT CABOT CABOT CABOT 6/20/2009 CABOT CABOT	After Treatment			Well	41.730252	-75.878313	Post-Treatment		5/13/2009			120	120	<0.05
Well 41.730252 -75.878313 Pre-Treatment DEP (pre) 6/30/2009 0.03 0.0				Well	41.730252	-75.878313		CABOT	5/13/2009					
Well 41.730252 -75.878313 Pre-Treatment DEP (pre) 6/30/2009 0.03 0.0												TNTC	TNTC	<0.05
Well 41.730252 -75.878313 Post-Treatment DEP (post) 6/30/2009				Well										
Well 41.730252 -75.878313 CABOT 7/23/2009		Ш					Pre-Treatment							0.0357
KITCHEN SINK AFTER SYSTEM Kitchen Sink Well 41,730252 -75.878313 Post-Treatment CABOT 8/13/2009 <1							Post-Treatment							<0.01
PRESSURE TANK BEFORE SYSTEM PRESSURE TANK Well 41.730252 -75.878313 Pre-Treatment CABOT 8/13/2009 37 37 <0.1														
Well 41.730252 -75.878313 CABOT 9/21/2009 <1 <1 <0.0000000000000000000000000000000000							Post-Treatment					<1	<1	
Ex. 6 - Personal Privacy - BEFORE TREATMENT Well 41.730252 -75.878313 Pre-Treatment CABOT 9/21/2009 10 10 40.0 Ex. 6 - Personal Privacy - BEFORE TREATMENT Well 41.730252 -75.878313 Pre-Treatment CABOT 10/14/2009 <0.11	PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK				Pre-Treatment					37	37	<0.100
Ex. 6 - Personal Privacy - BEFORE TREATMENT Well 41.730252 -75.878313 Pre-Treatment CABOT 10/14/2009 <0.11														<0.05
Ex. 6 - Personal Privacy-AFTER TREATMENT Well 41.730252 -75.878313 Post-Treatment CABOT 10/14/2009 <0.1												10	10	<0.05
KITCHEN SINK Provided Water 41.730252 -75.878313 CABOT 11/12/2009 <0.100 <1.000 <1.000 <0.100	_						Pre-Treatment					<1	<1	<0.1
	Ex. 6 - Personal Privacy-AFTER TREATMENT	ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009		<0.1	<1	<1	<0.1
	KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009		<0.100	<1.000	<1.000	<0.100
	KITCHEN SINK -PROVIDED WATER	Ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009		<0.100	<1.000 cfu/100ml	<1.000 cfu/100ml	<0.100
KITCHEN SINK -PROVIDED WATER Kitchen Sink Provided Water 41,730252 -75,878313 CABOT 1/7/2010 <0.100 <1.000 cfu/100ml <1.000 cfu/100ml <0.100	VITCHEN SINK DROVIDED WATER	Ш	Kitchen Sink	Duridad Water	44 720252	75.070242		CAROT	4/7/0040		-0.400	-4 000 -5 (400 m)	44 000 of (400 m)	10.400
	RITCHEN SINK -PROVIDED WATER		KILCHEH SIIIK							NON DETECT	<0.100	<1.000 ctu/100ml	<1.000 cfu/100ml	<0.100
		HH						ļ						0.0121 0.0222
	KITCHEN SINK, PROVIDED WATER		Kitchen Sink							NON DETECT	<0.100	<1.000 ofu/100ml	<1.000 ofu/1.00ml	<0.100
		\vdash												<0.100
														<0.100
	THE STEW OF THE VIDED WITHER		Tatorion on a				Pre-Treatment				~ 0.10	<u> </u>	~1	<0.2
		++												0.0143
		++												0.0143
		++		<u> </u>										0.0125
		H +												<0.0123
		+++												<0.010
		+++												0.0153
		+++												<0.200
		+++												0.0194

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				•	_				 			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010	 			<0.2
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010	 			<0.010
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010	 			<0.2
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010				<0.2
			Well	41.730252	-75.878313		DEP	9/9/2010				<0.2
			Well	41.730252	-75.878313		DEP	9/16/2010				<0.2
			Well	41.730252	-75.878313		DEP	9/21/2010				<0.2
			Well	41.730252	-75.878313		DUKE	9/23/2010				0.01019
			Well	41.730252	-75.878313		DEP	9/29/2010				
			Well	41.730252	-75.878313		DEP	10/13/2010				<0.2
			Well	41.730252	-75.878313		DEP	10/19/2010				<0.2
			Well	41.730252	-75.878313		DEP	10/26/2010				<0.2
			Well	41.730252	-75.878313		DEP	11/8/2010				<0.2
Ex. 6 - Personal Privacy-POND												
(Pond)	Ш	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<4.8			0.0317
B. ELY-1												
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010	<5.0	<1	<1	0.0211
Ex. 6 - Personal Privacy-STREAM-1	Ш	Develor Const.										
Burdick Creek Downgradient Sample 100' South of Bridge	Ш	Burdick Creek (downgradient)	Curfo oo Wotor	44 720252	75 070242		K&L	11/0/2010	د . ت			0.244
Bridge	₩	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<5.6			0.214
Fix C. Bergamal Britishers CTDFAM 4A	Ш											
Ex. 6 - Personal Privacy - STREAM-1A Burdick Creek Downgradient Sample 100' South of	Ш											
Bridge	Ш	Burdick Creek										
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<5.5			
Ex. 6 - Personal Privacy-STREAM-2	++	Burdick Creek										
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<4.8			0.0278
			Well	41.730252	-75.878313		DEP	11/15/2010				<0.2
	tt		Well	41.730252	-75.878313		DEP	11/22/2010				<0.2
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010		<1	<1	<0.01
			Well	41.730252	-75.878313		DEP	12/7/2010				<0.2

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment	Source	Sample Date	Aluminum (SAC 942)	Aluminum (SAC 160)	Antimony (SAC 161)	Arsenic	Arsenic (SAC 161)
					Collection			(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Primary Maximum Contaminant Levels										0.006	0.01	0.01
Secondary Maximum Contaminant Levels	b							0.05-0.2	0.05-0.2			
Recommended Action Levels												
		Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
		Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK	KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
		Well	41.730252	-75.878313		CABOT	5/13/2009					
		Well	41.730252	-75.878313		CABOT	6/20/2009					
		Well	41.730252	-75.878313		CABOT	6/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					
		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					
		Well	41.730252	-75.878313		CABOT	9/21/2009					
		Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy - AFTER TREATMENT		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK	KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009					
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					
		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010				0.0042	
		Well	41.730252	-75.878313		TEST AMERICA	1/21/2010				NON DETECT	
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					
KITCHEN SINK - PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					

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		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010					
		Well	41.730252	-75.878313		DEP	9/9/2010					
		Well	41.730252	-75.878313		DEP	9/16/2010					
		Well	41.730252	-75.878313		DEP	9/21/2010					
		Well	41.730252	-75.878313		DUKE	9/23/2010			<0.005	<0.005	
		Well	41.730252	-75.878313		DEP	9/29/2010	<0.2	<0.01	<0.002		<0.003
		Well	41.730252	-75.878313		DEP	10/13/2010					
		Well	41.730252	-75.878313		DEP	10/19/2010					
		Well	41.730252	-75.878313		DEP	10/26/2010					
		Well	41.730252	-75.878313		DEP	11/8/2010					
	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.000022	0.00049	
	_											
Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010			<0.002	0.002	
Ш	D #10 1											
Ш		Comforce VM of the	44 720252	75 070242		14.01	44/0/0040			10,000	0.00005	
++	(downgradient)	Surface vvater	41./30252	-/5.8/8313		K&L	11/9/2010			<0.002	0.00095	
Ш												
Ш												
Ш	Burdick Creek											
Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
т	Burdick Creek											
П	(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			<0.002	<0.001	
		Well	41.730252	-75.878313		DEP	11/15/2010					
		Well	41.730252	-75.878313		DEP	11/22/2010					
	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010				<0.001	
		Burdick Creek (upgradient)	Well Well Well Well Well Well Well Well	Well	Well 41.730252 -75.878313 Basement Well 41.730252 -75.878313 Burdick Creek (downgradient) Surface Water 41.730252 -75.878313 Burdick Creek (upgradient) Surface Water 41.730252 -75.878313 Well 41.730252 -75.878313 Well 41.730252 -75.878313	Well 41.730252 -75.878313 Pre-Treatment Well 41.730252 -75.878313 Pre-Treatment	Well 41.730252 -75.878313 Pre-Treatment DEP (pre) Well 41.730252 -75.878313 Pre-Treatment DEP (pre) Well 41.730252 -75.878313 Pre-Treatment DEP (pre) Well 41.730252 -75.878313 DEP Pond Surface Water 41.730252 -75.878313 K&L Burdick Creek (duplicate) Surface Water 41.730252 -75.878313 K&L Burdick Creek (upgradient) Surface Water 41.730252 -75.878313 K&L Well <td< td=""><td> Well</td><td> Well</td><td> Well</td><td> Well 41,730252 -75,878313 Pre-Treatment DEP (pre) 8/18/2010 </td><td> Well</td></td<>	Well	Well	Well	Well 41,730252 -75,878313 Pre-Treatment DEP (pre) 8/18/2010	Well

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Barium (mg/L)	Barium (SAC 942) (mg/L)	Barium (SAC 161) (mg/L)	Beryllium (mg/L)	Beryllium (SAC 161) (mg/L)
Primary Maximum Contaminant Levels	а								2	2	2	0.004	0.004
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels													
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK	11	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009	0.344				
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009	0.209				
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009	0.234				
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009	0.279				
			Well	41.730252	-75.878313		CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009	0.263				
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009	0.143				
	Ш		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009	0.217				
			Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Ш	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009	0.316				
			Well	41.730252	-75.878313		CABOT	9/21/2009	0.378				
			Well	41.730252	-75.878313		CABOT	9/21/2009	0.386				
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009	0.416				
Ex. 6 - Personal Privacy-AFTER TREATMENT	ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009	0.367				
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009	0.06				
KITCHEN SINK -PROVIDED WATER	\top	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009	0.098				
WITCHEN CINIC PROVIDED WATER	П	Kitahan Cink					0.1007						
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010	0.071			NON DETECT	
	+		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010	0.72			NON DETECT	
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010	0.0496			NON DETECT	
KITCHEN SINK - PROVIDED WATER	₩	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT CABOT	2/15/2010	0.067				
	₩	Kitchen Sink	Provided Water Provided Water	41.730252 41.730252	-75.878313 -75.878313		CABOT	3/4/2010 4/24/2010	0.07 0.069				
INTOTIEN OUNT TROVIDED WATER	++	Tritorion Onlik	Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010	0.009				
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010	0.273	+			+
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010	0.277	+			+
	+		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010	0.284				
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010	0.481				+
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010	0.691	+			+
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010	0.501	+			+
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010	0.345				
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010	0.415				
			vveii	41./30252	-/5.8/8313	Pre-rreatment	DEP (pre)	8/4/2010	U. 4 15				

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		I		Í	1								
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010	0.4				
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010	0.489				
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010	0.513				
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010	0.604				
			Well	41.730252	-75.878313		DEP	9/9/2010	0.661				
			Well	41.730252	-75.878313		DEP	9/16/2010	0.447				
			Well	41.730252	-75.878313		DEP	9/21/2010	0.439				
	$\Pi\Pi$		Well	41.730252	-75.878313		DUKE	9/23/2010	0.467			<0.004	
			Well	41.730252	-75.878313		DEP	9/29/2010		0.346	0.338		<0.001
			Well	41.730252	-75.878313		DEP	10/13/2010	0.292				
			Well	41.730252	-75.878313		DEP	10/19/2010	0.315				
			Well	41.730252	-75.878313		DEP	10/26/2010	0.298				
	$\Pi\Pi$		Well	41.730252	-75.878313		DEP	11/8/2010	0.302				
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	0.0093			<0.001	
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010	0.275			<0.001	
Ex. 6 - Personal Privacy-STREAM-1	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek											
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	0.0279			<0.001	
	Ш												
Ex. 6 - Personal Privacy-STREAM-1A	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Dundials One als											
Bridge (Purplicate)		Burdick Creek (duplicate)	Overface Minter	44 720252	75.070242		1401	44/0/0040					
(Duplicate)	₩	1 1 1	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2		Burdick Creek					1401	1.1/0/00/10					
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	0.0248			<0.001	
	\coprod		Well	41.730252	-75.878313		DEP	11/15/2010	0.318				
	Ш		Well	41.730252	-75.878313		DEP	11/22/2010	0.336				
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010	0.075				
			Well	41.730252	-75.878313		DEP	12/7/2010	0.377				

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Boron (mg/L)	Cadmium (mg/L)	Cadmium (SAC 161) (mg/L)	Calcium (mg/L)	Chromium (mg/L)
Primary Maximum Contaminant Levels	а									0.005	0.005		0.1
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels													
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK	Ħ	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009				16.3	
	Щ		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009				17.9	
WITCHEN ONLY AFTER OVOTEN	Ш	Kitabaa O'ala	Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	4	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	+	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					
			Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Des Terretorent	CABOT	9/21/2009					
-	Н		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy - AFTER TREATMENT	+		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009					
KITCHEN SINK -PROVIDED WATER	П	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					
	\blacksquare		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010	NON DETECT	NON DETECT		28.2	NON DETECT
	Ħ		Well	41.730252	-75.878313		TEST AMERICA	1/21/2010	NON DETECT	NON DETECT		24.1	NON DETECT
KITCHEN SINK- PROVIDED WATER	Н	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					
KITCHEN SINK- PROVIDED WATER	T	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010				31.1	
	П		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010				29	
	П		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010				29.8	
	П		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010			1	28.3	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010				29	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010				25.4	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010				26	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010				29.8	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010				29.6	

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	ПТ	ı	1 10 1				5-5/			1	1	~=	1
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010				27	
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010				27.6	
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010				26.3	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010				26.3	
			Well	41.730252	-75.878313		DEP	9/9/2010				26.7	
			Well	41.730252	-75.878313		DEP	9/16/2010				27.4	
			Well	41.730252	-75.878313		DEP	9/21/2010				25.8	
			Well	41.730252	-75.878313		DUKE	9/23/2010	0.06085	<0.005		29.66	<0.005
			Well	41.730252	-75.878313		DEP	9/29/2010			<0.0002	26.6	
			Well	41.730252	-75.878313		DEP	10/13/2010				29.4	
			Well	41.730252	-75.878313		DEP	10/19/2010				26.9	
			Well	41.730252	-75.878313		DEP	10/26/2010				28	
			Well	41.730252	-75.878313		DEP	11/8/2010				28.71	
Ex. 6 - Personal Privacy-POND													
(Pond)	Ш	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	0.009	<0.001		3.12	0.0042
B. ELY-1													
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010	0.0432	<0.001		26.5	0.0038
Ex. 6 - Personal Privacy-STREAM-1	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek											
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	0.0091	<0.001		11.6	0.0043
	Ш												
Ex. 6 - Personal Privacy-STREAM-1A	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek											
Bridge (Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
	-		Surface Water	41./30252	-/3.8/8313		NαL	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2 Burdick Creek Upgradient Sample 80' North of Bridge		Burdick Creek (upgradient)	Surface Water	41 720252	-75.878313		K&L	11/0/2010	0.0096	<0.001		11.5	0.0039
Burdier Greek Opyradient Sample of Morth of Bridge		(upgradient)		41.730252				11/9/2010	0.0086	<0.001			0.0039
	+++		Well	41.730252	-75.878313		DEP	11/15/2010				29.4	
KITCHEN SINK PROVIDED WATER		VITCHENI CINIV	Well	41.730252	-75.878313		DEP	11/22/2010		.0.0004		28.8	10,000
NITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010		<0.0001		45	<0.002
			Well	41.730252	-75.878313		DEP	12/7/2010				29.3	

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Chromium (SAC 161) (mg/L)	Copper (mg/L)	Copper (SAC 160) (mg/L)	Cobalt (mg/L)	lron (mg/L)
Primary Maximum Contaminant Levels								0.1	1.3	1.3		
Secondary Maximum Contaminant Levels								U.				0.3
Recommended Action Levels												
		Well	41.730252	-75.878313		CABOT	5/28/2008					0.1
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					0.1
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
		Well	41.730252	-75.878313		CABOT	2/12/2009					5.34
KITCHEN SINK	KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					<0.05
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					0.11
After Treatment		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					0.189
		Well	41.730252	-75.878313		CABOT	5/13/2009					
		Well	41.730252	-75.878313		CABOT	6/20/2009					0.046
		Well	41.730252	-75.878313		CABOT	6/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					0.186
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					0.022
		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					<0.025
		Well	41.730252	-75.878313		CABOT	9/21/2009					<0.05
5. A Provide Prince DEFORE TOP ATMENT		Well	41.730252	-75.878313		CABOT	9/21/2009					<0.05
Ex. 6 - Personal Privacy - BEFORE TREATMENT		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					0.098
Ex. 6 - Personal Privacy - AFTER TREATMENT		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					<0.025
KITCHEN SINK	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009					<0.050
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					0.135
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					<0.050
		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010		0.0026		NON DETECT	0.56
KITOLIEN OINIK PROVIDER WATER	Witalana O'rela	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010		0.0057		NON DETECT	NON DETECT
KITCHEN SINK- PROVIDED WATER KITCHEN SINK - PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					0.108
	Kitchen Sink Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					0.077
KITCHEN SINK- PROVIDED WATER	KILCHEH SIIIK	Provided Water	41.730252	-75.878313	Dro Trootmont	CABOT	4/24/2010					<0.050 0.206
 		Well Well	41.730252 41.730252	-75.878313 -75.878313	Pre-Treatment	DEP (pre)	5/6/2010 5/27/2010					0.206
++++		Well	41.730252	-75.878313	Pre-Treatment Pre-Treatment	DEP (pre) DEP (pre)	6/9/2010			+		0.729
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010			+		0.729
++++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010			+		0.423
++++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010			+		0.201
++++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					1.271
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010			+		0.4
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					1.419

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		1		ſ	ī				1	T.		1	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010					1.688
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010					0.367
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010					0.431
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010					0.485
			Well	41.730252	-75.878313		DEP	9/9/2010					0.927
			Well	41.730252	-75.878313		DEP	9/16/2010					0.957
			Well	41.730252	-75.878313		DEP	9/21/2010					0.54
			Well	41.730252	-75.878313		DUKE	9/23/2010		<0.005		<0.005	<0.3
			Well	41.730252	-75.878313		DEP	9/29/2010	<0.004		<0.004		
			Well	41.730252	-75.878313		DEP	10/13/2010					0.321
			Well	41.730252	-75.878313		DEP	10/19/2010					1.47
			Well	41.730252	-75.878313		DEP	10/26/2010					1.882
			Well	41.730252	-75.878313		DEP	11/8/2010					0.907
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010		0.0023		0.000066	0.182
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010		0.0007		0.000031	0.472
Ex. 6 - Personal Privacy-STREAM-1													
Burdick Creek Downgradient Sample 100' South of		Burdick Creek											
Bridge	-	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010		0.0008		0.00024	0.393
Ex. 6 - Personal Privacy-STREAM-1A													
Burdick Creek Downgradient Sample 100' South of Bridge		Burdick Creek											
(Duplicate)		(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2	++-	Burdick Creek	Curiace vvaler	41.730232	73.070313		Nac	11/3/2010					
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010		0.00061		0.000064	0.0514
- mail of bindgo		(463.2.2.11)	Well	41.730252	-75.878313		DEP	11/15/2010		0.00001		0.00000	0.754
	$\vdash\vdash\vdash$		Well	41.730252	-75.878313		DEP	11/22/2010					0.982
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010					<0.05
TOTAL CHART HOUSED WITHER		TATIONE TO ONT	Well	41.730252	-75.878313		DEP	12/7/2010					2.054
			vveii	41./30252	-/5.8/8313		DEP	12///2010					2.054

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Iron (SAC 942) (mg/L)	Iron (SAC 160) (mg/L)	Lead (mg/L)	Lithium (mg/L)	Magnesium (mg/L)
Primary Maximum Contaminant Levels	а										0.015		
Secondary Maximum Contaminant Levels	b								0.3	0.3			
Recommended Action Levels	П												
Neconimental du viction de de la constant de la con	Ħ		Well	41.730252	-75.878313		CABOT	5/28/2008					4.53
PRESSURE TANK	++	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					1.00
PRESSURE TANK	H	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
	Ħ		Well	41.730252	-75.878313		CABOT	2/12/2009					5.1
KITCHEN SINK	HT	KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					5
	HT		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					11.8
	Ħ		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					4.51
After Treatment	Ħ		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					5.3
			Well	41.730252	-75.878313		CABOT	5/13/2009					
	H		Well	41.730252	-75.878313		CABOT	6/20/2009					4.05
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					2.62
	H		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					13.2
			Well	41.730252	-75.878313		CABOT	7/23/2009					1012
KITCHEN SINK AFTER SYSTEM	H	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					7.41
			Well	41.730252	-75.878313		CABOT	9/21/2009					5.46
	H		Well	41.730252	-75.878313		CABOT	9/21/2009					5.46
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					4.94
Ex. 6 - Personal Privacy-AFTER TREATMENT			Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					5.52
KITCHEN SINK	П	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009					5.48
KITCHEN SINK -PROVIDED WATER	+	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					8.8
	H		Trovided Trater	11.730232	73.070313		G/ IEO I	12/00/2000					0.0
KITCHEN SINK -PROVIDED WATER	Ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					6.02
			Well	41.730252	-75.878313		TEST AMERICA	1/20/2010			0.0011	0.0326	5
			Well	41.730252	-75.878313		TEST AMERICA	1/21/2010			0.00057	0.0022	4.5
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					5.85
KITCHEN SINK - PROVIDED WATER	П	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					6.14
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010					6.4
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010					5.191
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010					5.035
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010					5.216
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010					5.08
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010					5.047
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010					5.438
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					5.116
	П		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010					4.999
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					5.153

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		1			i				Т	T			1
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010					5.328
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010					5.213
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010					5.147
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010					5.068
			Well	41.730252	-75.878313		DEP	9/9/2010					5.162
			Well	41.730252	-75.878313		DEP	9/16/2010					5.413
			Well	41.730252	-75.878313		DEP	9/21/2010					5.392
			Well	41.730252	-75.878313		DUKE	9/23/2010			<0.005	0.03288	5.68
			Well	41.730252	-75.878313		DEP	9/29/2010	0.375	0.359			
			Well	41.730252	-75.878313		DEP	10/13/2010					4.959
			Well	41.730252	-75.878313		DEP	10/19/2010					5.31
			Well	41.730252	-75.878313		DEP	10/26/2010					5.281
			Well	41.730252	-75.878313		DEP	11/8/2010					5.08
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.00029		0.775
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010			0.00044		4.28
Ex. 6 - Personal Privacy-STREAM-1													
Burdick Creek Downgradient Sample 100' South of		Burdick Creek											
Bridge	Ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.00049		2.25
Ex. 6 - Personal Privacy-STREAM-1A													
Burdick Creek Downgradient Sample 100' South of Bridge		Burdick Creek											
(Duplicate)		(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2	HH	Burdick Creek	Surface Water	41.730232	-73.878313		NAL	11/9/2010					
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.000073		2.19
Data of Crock Oppidations campio co Horar of Bridge		(apgradioni)	Well	41.730252	-75.878313		DEP	11/15/2010			0.000073		4.988
	++		Well	41.730252	-75.878313		DEP	11/13/2010					5.023
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313 -75.878313		CABOT	11/29/2010			<0.0003		6.9
INTOTICIO GIAIN PROVIDED WATER		KITOTILIN SIINK									<0.0003		
			Well	41.730252	-75.878313		DEP	12/7/2010					5.014

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

									Magnesium (SAC	Magnesium (SAC		Manganese (SAC	Manganese (SAC
		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	942)	160)	wanganese	942)	160)
						Collection			(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Primary Maximum Contaminant Levels	а												
Secondary Maximum Contaminant Levels	b										0.05	0.05	0.05
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009			0.242		
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009			<0.025		
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009			<0.025		
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009			<0.025		
			Well	41.730252	-75.878313		CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009			<0.025		
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009			0.041		
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009			<0.01		
			Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009			<0.025		
			Well	41.730252	-75.878313		CABOT	9/21/2009			<0.025		
			Well	41.730252	-75.878313		CABOT	9/21/2009			<0.025		
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009			0.038		
Ex. 6 - Personal Privacy-AFTER TREATMENT			Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009			0.043		
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009			<0.025		
KITCHEN SINK -PROVIDED WATER	Ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009			<0.025		
KITCHEN CINIK PROVIDED WATER	Ш	Kitahan Cink					0.1007						
KITCHEN SINK -PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010			<0.025		
	$\sqcup \sqcup$		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010			0.153		
VITCHEN SINK DROWIDED WATER		Kitchen Cink	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010			0.0142		
KITCHEN SINK PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010			<0.025		
KITCHEN SINK - PROVIDED WATER KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010			<0.025		
MICHEN SINK- PROVIDED WATER	H	Kitchen Sink	Provided Water	41.730252	-75.878313	Des Terretories	CABOT	4/24/2010			<0.025		
	₩		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010			0.013		
	₩		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010			0.037		
	₩		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010			0.018		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010			0.019		
	₩		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010			0.084		
	₩		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010			0.086		
	₩		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010			0.071		
	₩		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010			0.026		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010			0.044	<u> </u>	

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		1			ī			T	1	T	T	1	<u>, </u>
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010			0.04		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010			0.066		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010			0.063		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010			0.081		
			Well	41.730252	-75.878313		DEP	9/9/2010			0.096		
			Well	41.730252	-75.878313		DEP	9/16/2010			0.057		
			Well	41.730252	-75.878313		DEP	9/21/2010			0.055		
			Well	41.730252	-75.878313		DUKE	9/23/2010			0.06		
			Well	41.730252	-75.878313		DEP	9/29/2010	5.521	5.466		0.03	0.03
			Well	41.730252	-75.878313		DEP	10/13/2010			0.03		
			Well	41.730252	-75.878313		DEP	10/19/2010			0.044		
			Well	41.730252	-75.878313		DEP	10/26/2010			0.023		
			Well	41.730252	-75.878313		DEP	11/8/2010			0.018		
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.0291		
B. ELY-1													
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010			0.0152		
Ex. 6 - Personal Privacy-STREAM-1													
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek	0.6.111.6				1401						
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.0403		
	Ш												
Ex. 6 - Personal Privacy - STREAM-1A	Ш												
Burdick Creek Downgradient Sample 100' South of Bridge		Burdick Creek											
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2	Н	Burdick Creek	Surface Water	41.730232	-73.878313		NAL	11/9/2010					
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			0.0041		
Data of Crock opgradione campio of North of Bridge		(apgradioni)	Well	41.730252	-75.878313		DEP	11/15/2010			0.021		
	+++		Well	41.730252	-75.878313		DEP	11/22/2010			0.021		
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313 -75.878313		CABOT	11/29/2010			<0.0025		
INTOTICIO GIANTINO VIDED WATER		KITCHEN SHAK											
			Well	41.730252	-75.878313		DEP	12/7/2010			0.032		

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Mercury (mg/L)	Mercury (SAC 161) (mg/L)	Nickel (mg/L)	Nickel (SAC 161) (mg/L)	Potassium (mg/L)
Primary Maximum Contaminant Levels	а								0.002	0.002			
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					1.445
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					1.543
	Ш		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					
			Well	41.730252	-75.878313		CABOT	9/21/2009					
			Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy-AFTER TREATMENT	ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009					
KITCHEN SINK -PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					
KITCHEN SINK -PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					
			Well	41.730252	-75.878313		TEST AMERICA	1/20/2010	NON DETECT		NON DETECT		NON DETECT
WITCHEN CINIC PROVIDED MATER		IChale en Obelo	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010	NON DETECT		0.00081		NON DETECT
KITCHEN SINK- PROVIDED WATER	Ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					
KITCHEN SINK - PROVIDED WATER KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					
NITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313	Dro Transference	CABOT	4/24/2010					1.500
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010				+	1.566
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010				+	1.53
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010					1.494
	H +		Well Well	41.730252	-75.878313	Pre-Treatment Pre-Treatment	DEP (pre)	6/15/2010 7/6/2010					1.477 1.485
	H +		Well	41.730252 41.730252	-75.878313 -75.878313		DEP (pre)	7/6/2010					1.412
	H		Well	41.730252	-75.878313 -75.878313	Pre-Treatment	DEP (pre) DEP (pre)	7/13/2010				+	1.412
	++		Well	41.730252	-75.878313 -75.878313	Pre-Treatment Pre-Treatment	DEP (pre)	7/29/2010				+	1.494
	${\color{blue}+}$		Well	41.730252	-75.878313 -75.878313	Pre-Treatment		8/4/2010				+	1.531
		l	weii	41./30252	-/5.8/8313	Pre-rreatment	DEP (pre)	8/4/2010					1.531

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	т т т	T		1	1								
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010					1.494
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010					1.391
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010					1.395
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010					1.36
			Well	41.730252	-75.878313		DEP	9/9/2010					1.403
			Well	41.730252	-75.878313		DEP	9/16/2010					1.546
			Well	41.730252	-75.878313		DEP	9/21/2010					1.48
			Well	41.730252	-75.878313		DUKE	9/23/2010			<0.005		
			Well	41.730252	-75.878313		DEP	9/29/2010		<0.0002		<0.05	1.553
			Well	41.730252	-75.878313		DEP	10/13/2010					1.494
			Well	41.730252	-75.878313		DEP	10/19/2010					1.514
			Well	41.730252	-75.878313		DEP	10/26/2010					1.494
			Well	41.730252	-75.878313		DEP	11/8/2010					1.54
Ex. 6 - Personal Privacy-POND													
(Pond)	Ш	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.0002		0.00028		2.17
B. ELY-1													
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010	<0.0002		<0.001		1.42
Ex. 6 - Personal Privacy-STREAM-1	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek											
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.0002		0.00052		2.17
	Ш												
Ex. 6 - Personal Privacy-STREAM-1A	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Described a Occasion											
Bridge (Publicate)	Ш	Burdick Creek	Overforce Minter	44 720252	75.070242		1401	44/0/0040					
(Duplicate)	##	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2		Burdick Creek	0 ()	44 700050	75.070043		1401	11/0/0010	0.0000		0.00000		4.04
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.0002		0.00026		1.94
	\coprod		Well	41.730252	-75.878313		DEP	11/15/2010					1.426
	Ш		Well	41.730252	-75.878313		DEP	11/22/2010					1.458
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010	<0.0002				2.47
			Well	41.730252	-75.878313		DEP	12/7/2010					1.461

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Selenium (mg/L)	Selenium (SAC 161) (mg/L)	Silicon (mg/L)	Silver (mg/L)	Sodium (mg/L)
Primary Maximum Contaminant Levels	а								0.05	0.05			
Secondary Maximum Contaminant Levels	b											0.1	
Recommended Action Levels													
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK	TT	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK	TT	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
	ш		Well	41.730252	-75.878313		CABOT	6/20/2009					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					6.192
	Ш		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					13.3
	Ш		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Ш	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	Ш	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	9/21/2009					
			Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT	Ш		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy-AFTER TREATMENT	44		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK	П	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009					
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					
KITCHEN SINK -PROVIDED WATER	П	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					
	11		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010			5.34	NON DETECT	19
	\top		Well	41.730252	-75.878313		TEST AMERICA	1/21/2010			1.62	NON DETECT	56
KITCHEN SINK- PROVIDED WATER	П	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					
KITCHEN SINK - PROVIDED WATER	T	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					
KITCHEN SINK- PROVIDED WATER	\top	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010					19
	П		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010					17.2
	\prod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010	_				17.7
	\prod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010					17.1
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010					18.5
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010					16.7
	\coprod		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					17
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010					18
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					18.2

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	ПП		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010		1	1		16.5
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010					18.2
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010					17.3
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010					17.7
	+++		Well	41.730252	-75.878313	110 Hoddinone	DEP	9/9/2010					17.6
	+++		Well	41.730252	-75.878313		DEP	9/16/2010					16.9
	+++		Well	41.730252	-75.878313		DEP	9/21/2010					16.2
	+++		Well	41.730252	-75.878313		DUKE	9/23/2010	<0.005		5.52	<0.005	19.47
	$\dagger\dagger\dagger$		Well	41.730252	-75.878313		DEP	9/29/2010		<0.007	0.02	5.555	
	$\dagger\dagger\dagger$		Well	41.730252	-75.878313		DEP	10/13/2010					18
	$\dagger\dagger\dagger$		Well	41.730252	-75.878313		DEP	10/19/2010					15.6
	fff		Well	41.730252	-75.878313		DEP	10/26/2010					17.7
	$\Pi\Pi$		Well	41.730252	-75.878313		DEP	11/8/2010					16.97
Ex. 6 - Personal Privacy-POND													
(Pond)	Ш	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.005			<0.001	1.52
B. ELY-1													
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010	<0.005			<0.001	16.1
Ex. 6 - Personal Privacy-STREAM-1	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek	O office Males	44 720252	75.070242		1401	44/0/0040	10.00E			.O. OO.4	40.0
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.005			<0.001	13.6
Fix 6 Personal Privacy CTDF AM 1A	Ш												
Ex. 6 - Personal Privacy-STREAM-1A Burdick Creek Downgradient Sample 100' South of	Ш												
Bridge	Ш	Burdick Creek											
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2	Ш	Burdick Creek											
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.005			<0.001	13.3
			Well	41.730252	-75.878313		DEP	11/15/2010					18.2
	$\Pi\Pi$		Well	41.730252	-75.878313		DEP	11/22/2010					17.7
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010	<0.002			<0.001	34.6
			Well	41.730252	-75.878313		DEP	12/7/2010					17.8

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sodium (SAC 942) (mg/L)	Sodium (SAC 160) (mg/L)	Strontium (mg/L)	Thallium (SAC 161) (mg/L)	Zinc (mg/L)
Primary Maximum Contaminant Levels	a											0.002	
Secondary Maximum Contaminant Levels	b												5
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK	T	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK	11	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009			0.674		
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009			0.578		
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009			0.576		
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009			0.677		
			Well	41.730252	-75.878313		CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009			0.499		
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009			0.2		
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009			0.535		
			Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009			0.575		
	Ш		Well	41.730252	-75.878313		CABOT	9/21/2009			0.7		
			Well	41.730252	-75.878313		CABOT	9/21/2009			0.702		
Ex. 6 - Personal Privacy - BEFORE TREATMENT	Ш		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009			0.705		
Ex. 6 - Personal Privacy-AFTER TREATMENT	ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009			0.735		
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009			0.069		
KITCHEN SINK -PROVIDED WATER	Ħ	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009			0.107		
VITCUEN CINIC PROVIDED WATER		Kitahan Cink					OADOT						
KITCHEN SINK -PROVIDED WATER	++	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010			0.079		0.0000
	+		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010			0.65		0.0286
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010			0.062		0.367
KITCHEN SINK - PROVIDED WATER	++	Kitchen Sink	Provided Water	41.730252 41.730252	-75.878313 -75.878313		CABOT CABOT	2/15/2010 3/4/2010			0.077 0.081		
	₩		Provided Water Provided Water	41.730252	-75.878313 -75.878313		CABOT	4/24/2010			0.081		
TOTAL TOTAL DESCRIPTION OF THE PROPERTY OF THE		Tatonon onit	Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010			0.74		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010			0.718		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010			0.718		
	+		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010			0.712		
	+		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010			0.712		
	+		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010			0.743		
	+		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010			0.704		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010			0.704		
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010			0.712		
			vveii	41./30252	-/5.8/8313	Pre-rreatment	DEP (pre)	8/4/2010			0./12		

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		1			i				1	1			
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010			0.742		
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010			0.712		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010			0.709		
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010			0.69		
			Well	41.730252	-75.878313		DEP	9/9/2010			0.717		
			Well	41.730252	-75.878313		DEP	9/16/2010			0.748		
			Well	41.730252	-75.878313		DEP	9/21/2010			0.754		
			Well	41.730252	-75.878313		DUKE	9/23/2010			<1		<0.005
			Well	41.730252	-75.878313		DEP	9/29/2010	16.4	16.3	0.773	<0.002	<0.01
			Well	41.730252	-75.878313		DEP	10/13/2010			0.711		
			Well	41.730252	-75.878313		DEP	10/19/2010			0.746		
			Well	41.730252	-75.878313		DEP	10/26/2010			0.74		
			Well	41.730252	-75.878313		DEP	11/8/2010			0.69		
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010				0.000032	0.0013
B. ELY-1													
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010				0.000018	0.006
Ex. 6 - Personal Privacy-STREAM-1	Ш												
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek	0.6.111.6										
Bridge	₩	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010				0.000023	0.0052
5 0 5 151 OTD511141	Ш												
Ex. 6 - Personal Privacy-STREAM-1A Burdick Creek Downgradient Sample 100' South of	Ш												
Bridge	Ш	Burdick Creek											
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2		Burdick Creek	Sandoo Tratoi	7117 30232	75.070515		1102	11/0/2010					
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010				<0.001	0.0017
		(1,01111)	Well	41.730252	-75.878313		DEP	11/15/2010			0.686	-0.001	0.0011
	HH		Well	41.730252	-75.878313		DEP	11/22/2010			0.686		
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010			0.085		
			Well	41.730252	-75.878313		DEP	12/7/2010			0.69		
			V V C II	71./30232	73.070313		DLI	12/1/2010			0.03		

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Thorium 228 (pCi/L)	Thorium 230 (pCi/L)	Thorium 232 (pCi/L)	Uranium 234 (pCi/L)	Uranium 235/236 (pCi/L)
Primary Maximum Contaminant Levels	а												
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
			Well	41.730252	-75.878313		CABOT	5/13/2009					
	Ш		Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					
			Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009					
			Well	41.730252	-75.878313		CABOT	9/21/2009					
			Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy - AFTER TREATMENT			Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009					
KITCHEN SINK -PROVIDED WATER	т	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					
			Well	41.730252	-75.878313		TEST AMERICA	1/20/2010	0.12	0.14	0.018	1.64	-0.015
			Well	41.730252	-75.878313		TEST AMERICA	1/21/2010	-0.017	0.036	-0.0037	0.072	-0.0047
KITCHEN SINK- PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010					
	$+\!\!+\!\!\!+$		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010					
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010					
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010					
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010					
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010					
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010					
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					
	++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					

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				-	_						
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010			
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010			
			Well	41.730252	-75.878313		DEP	9/9/2010			
			Well	41.730252	-75.878313		DEP	9/16/2010			
			Well	41.730252	-75.878313		DEP	9/21/2010			
			Well	41.730252	-75.878313		DUKE	9/23/2010			
			Well	41.730252	-75.878313		DEP	9/29/2010			
	Ш		Well	41.730252	-75.878313		DEP	10/13/2010			
			Well	41.730252	-75.878313		DEP	10/19/2010			
	Ш		Well	41.730252	-75.878313		DEP	10/26/2010			
			Well	41.730252	-75.878313		DEP	11/8/2010			
Ex. 6 - Personal Privacy-POND											
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010			
B. ELY-1											
Former Drinking Water (Basement)	Ш	Basement	Well	41.730252	-75.878313		K&L	11/9/2010			
Ex. 6 - Personal Privacy - STREAM-1	Ш	5 " . 6 .									
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek	0 ()	44 700050	75.070040		1401	44/0/0040			
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			
5 4 5 45 CTP5444	Ш										
Ex. 6 - Personal Privacy-STREAM-1A Burdick Creek Downgradient Sample 100' South of	Ш										
Bridge	Ш	Burdick Creek									
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			
Ex. 6 - Personal Privacy-STREAM-2		Burdick Creek									
Burdick Creek Upgradient Sample 80' North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010			
		,	Well	41.730252	-75.878313		DEP	11/15/2010			
	HH		Well	41.730252	-75.878313		DEP	11/22/2010			
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010			
			Well	41.730252	-75.878313		DEP	12/7/2010			
			•				·	.=20.0			

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Uranium 238 (pCi/L)	Benzene (mg/L)	Ethylbenzene (mg/L)	EDB	EDB-BLANK
Primary Maximum Contaminant Levels									0.005	0.7	0.00005	
Secondary Maximum Contaminant Levels												
Recommended Action Levels												
		Well	41.730252	-75.878313		CABOT	5/28/2008		<0.002	<0.002		
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
		Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK	KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
		Well	41.730252	-75.878313		CABOT	5/13/2009					
		Well	41.730252	-75.878313		CABOT	6/20/2009					
		Well	41.730252	-75.878313		CABOT	6/20/2009					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					
		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					
		Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009		<0.0005	<0.0005		
		Well	41.730252	-75.878313		CABOT	9/21/2009					
		Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy-AFTER TREATMENT		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009					
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					
KITCHEN SINK -PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					
INTO LEN GIRK TROVIDED WATER	TRICHETT OFFIC	Well	41.730252	-75.878313		TEST AMERICA	1/20/2010	0.62				
		Well	41.730252	-75.878313		TEST AMERICA	1/21/2010	0.108				
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010	0.100				
KITCHEN SINK - PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					
KITCHEN SINK- PROVIDED WATER	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010					
		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					

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		I			l				T				
	$\sqcup \!\!\!\! \perp$		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010					
			Well	41.730252	-75.878313		DEP	9/9/2010					
			Well	41.730252	-75.878313		DEP	9/16/2010					
			Well	41.730252	-75.878313		DEP	9/21/2010					
			Well	41.730252	-75.878313		DUKE	9/23/2010					
			Well	41.730252	-75.878313		DEP	9/29/2010				NON DETECT	NON DETECT
			Well	41.730252	-75.878313		DEP	10/13/2010					
			Well	41.730252	-75.878313		DEP	10/19/2010					
			Well	41.730252	-75.878313		DEP	10/26/2010					
	H		Well	41.730252	-75.878313		DEP	11/8/2010					
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010		<0.001	<0.001		
B. ELY-1													
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010		<0.001	<0.001		
Ex. 6 - Personal Privacy-STREAM-1													
Burdick Creek Downgradient Sample 100' South of		Burdick Creek											
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010		<0.001	<0.001		
Ex. 6 - Personal Privacy-STREAM-1A													
Burdick Creek Downgradient Sample 100' South of		Dundials Ossals											
Bridge (Puplicate)		Burdick Creek (duplicate)	Overforce Michael	44 720252	75 070242		1//01	44/0/0040		10.004	10,004		
(Duplicate)	HH		Surface Water	41.730252	-75.878313		K&L	11/9/2010		<0.001	<0.001		
Ex. 6 - Personal Privacy-STREAM-2 Burdick Creek Upgradient Sample 80' North of Bridge		Burdick Creek	Cumfo o a Mata	44 720252	75 070242		1//01	44/0/0040		10.004	10,004		
Burdick Creek Opgradient Sample 80 North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010		<0.001	<0.001		
	$\sqcup \!\!\!\! \perp$		Well	41.730252	-75.878313		DEP	11/15/2010					
WITCHEN CINIK PROVINCED WATER		IVITOLIEN OIN"	Well	41.730252	-75.878313		DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010		<0.0005	<0.0005		
			Well	41.730252	-75.878313		DEP	12/7/2010					

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Land Owner: Ex. 6 - Personal Privacy

Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	MTBE (mg/L)	Toluene (mg/L)	m,p-Xylenes (mg/L)	o-Xylene (mg/L)	Xylenes, Total (mg/L)
Primary Maximum Contaminant Levels	а									1	10	10	10
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008	<0.002	<0.002			<0.01
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009					
			Well	41.730252	-75.878313		CABOT	2/12/2009					
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009					
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009					
After Treatment	Ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009					
	\coprod		Well	41.730252	-75.878313		CABOT	5/13/2009					
	\coprod		Well	41.730252	-75.878313		CABOT	6/20/2009					
			Well	41.730252	-75.878313		CABOT	6/20/2009					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009					
	Ш		Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009					
			Well	41.730252	-75.878313		CABOT	7/23/2009					
KITCHEN SINK AFTER SYSTEM	Ш	Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009					
PRESSURE TANK BEFORE SYSTEM	Ш	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009	<0.0005	<0.0005	<0.001	<0.0005	
			Well	41.730252	-75.878313		CABOT	9/21/2009					
	ш		Well	41.730252	-75.878313		CABOT	9/21/2009					
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009					
Ex. 6 - Personal Privacy-AFTER TREATMENT	ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009					
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009					
KITCHEN SINK -PROVIDED WATER	+++	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009					
MITOURN ON A PROVIDER WATER	Ш	1671 1 07 1											
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010					
	\bot		Well	41.730252	-75.878313		TEST AMERICA	1/20/2010					
KITOLIEN OINIK PROVIDER WATER	+++	Witalana O'ala	Well	41.730252	-75.878313		TEST AMERICA	1/21/2010					
KITCHEN SINK- PROVIDED WATER	₩	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010					
KITCHEN SINK - PROVIDED WATER	\mathbf{H}	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010					
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313	Do To 1	CABOT	4/24/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010					
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010					

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	П	I	1 10/ 11	44 700050	75.070045		DED ()	0/44/0040		1	T	T	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010					
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010					
			Well	41.730252	-75.878313		DEP	9/9/2010					
			Well	41.730252	-75.878313		DEP	9/16/2010					
			Well	41.730252	-75.878313		DEP	9/21/2010					
			Well	41.730252	-75.878313		DUKE	9/23/2010					
			Well	41.730252	-75.878313		DEP	9/29/2010					
			Well	41.730252	-75.878313		DEP	10/13/2010					
			Well	41.730252	-75.878313		DEP	10/19/2010					
			Well	41.730252	-75.878313		DEP	10/26/2010					
			Well	41.730252	-75.878313		DEP	11/8/2010					
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.001	<0.001			<0.003
B. ELY-1													
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010	<0.001	<0.001			<0.003
Ex. 6 - Personal Privacy-STREAM-1													
Burdick Creek Downgradient Sample 100' South of		Burdick Creek											
Bridge	ш	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.001	<0.001			<0.003
Ex. 6 - Personal Privacy-STREAM-1A													
Burdick Creek Downgradient Sample 100' South of		Dundials Ossals											
Bridge (Duplicate)		Burdick Creek (duplicate)	Overforce Michael	44 720252	75 070242		1201	44/0/0040	10.004	-0.004			10,000
(Duplicate)			Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.001	<0.001			<0.003
Ex. 6 - Personal Privacy-STREAM-2 Burdick Creek Upgradient Sample 80' North of Bridge		Burdick Creek	Conform Material	44 720252	75 070242		14.01	44/0/0040	10.004	10.004			10,000
burdick Creek Opgradient Sample 80 North of Bridge		(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	<0.001	<0.001			<0.003
	\Box		Well	41.730252	-75.878313		DEP	11/15/2010					
WITCHEN ONLY DROWINED WATER		IVITOLIEN OIN"	Well	41.730252	-75.878313		DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010		<0.0005			<0.0005
			Well	41.730252	-75.878313		DEP	12/7/2010					

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Land Owner: Ex. 6 - Personal Privacy

Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	VOADW	SVDW	Acetylene (ug/L)	Ethane (ug/L)	Ethene (ug/L)
Primary Maximum Contaminant Levels	а												
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels	С												
			Well	41.730252	-75.878313		CABOT	5/28/2008					
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009				2780 (Q)	<19.8
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009				105	<19.8
			Well	41.730252	-75.878313		CABOT	2/12/2009				1100	
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009					
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009				260	
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009				500	
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009				180	
			Well	41.730252	-75.878313		CABOT	5/13/2009				780	
			Well	41.730252	-75.878313		CABOT	6/20/2009				860	
			Well	41.730252	-75.878313		CABOT	6/20/2009				140	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009				6.81	NON DETECT
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009				NON DETECT	NON DETECT
			Well	41.730252	-75.878313		CABOT	7/23/2009				160	
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009				97	
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009				120	
			Well	41.730252	-75.878313		CABOT	9/21/2009				500	
			Well	41.730252	-75.878313		CABOT	9/21/2009				210	
Ex. 6 - Personal Privacy - BEFORE TREATMENT	Ш		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009				1900	
Ex. 6 - Personal Privacy-AFTER TREATMENT	Ш		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009				280	
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		САВОТ	11/12/2009				<0.025	
KITCHEN SINK -PROVIDED WATER	ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009				0.052	
					70.0.00		5.12.6					0.002	
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010				<0.025	
			Well	41.730252	-75.878313		TEST AMERICA	1/20/2010			NON DETECT	1800	NON DETECT
			Well	41.730252	-75.878313		TEST AMERICA	1/21/2010			NON DETECT	NON DETECT	NON DETECT
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010				<0.025	
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010				<0.025	
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010				<0.025	
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010				2440	CANCELLED
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010				1780	NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010				2480	CANCELLED
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010				2420	CANCELLED
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010				1410	NON DETECT
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010				1560 (Q)	NON DETECT
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010				2680 (Q)	NON DETECT
	Ш		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010				2300 (Q)	NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010				2140 (Q)	NON DETECT

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	т т т	T	1 10/11	44 700050	l == 0=0040		DED ()	0/44/0040			1	0070 (0)	NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010				2370 (Q)	NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010				1810 (Q)	NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010				1840 (Q)	NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010				1500	NON DETECT
			Well	41.730252	-75.878313		DEP	9/9/2010				2600 (Q)	NON DETECT
			Well	41.730252	-75.878313		DEP	9/16/2010				2240	NON DETECT
			Well	41.730252	-75.878313		DEP	9/21/2010				2180	NON DETECT
			Well	41.730252	-75.878313		DUKE	9/23/2010					
			Well	41.730252	-75.878313		DEP	9/29/2010	NON DETECT	NON DETECT		1570 (Q)	NON DETECT
			Well	41.730252	-75.878313		DEP	10/13/2010				2060 (Q)	NON DETECT
			Well	41.730252	-75.878313		DEP	10/19/2010				1600 (Q)	NON DETECT
			Well	41.730252	-75.878313		DEP	10/26/2010				2120 (Q)	NON DETECT
			Well	41.730252	-75.878313		DEP	11/8/2010				1690 (Q)	NON DETECT
Ex. 6 - Personal Privacy-POND													
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
B. ELY-1 Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-1 Burdick Creek Downgradient Sample 100' South of Bridge		Burdick Creek (downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-1A Burdick Creek Downgradient Sample 100' South of Bridge (Duplicate)		Burdick Creek (duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
Ex. 6 - Personal Privacy-STREAM-2 Burdick Creek Upgradient Sample 80' North of Bridge		Burdick Creek (upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010					
			Well	41.730252	-75.878313		DEP	11/15/2010				1470	NON DETECT
			Well	41.730252	-75.878313		DEP	11/22/2010				1360	NON DETECT
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010				<0.025	
			Well	41.730252	-75.878313		DEP	12/7/2010				1940 (Q)	NON DETECT

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Land Owner: Ex. 6 - Personal Privacy

Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	iso-Butane (ug/L)	Methane (ug/L)	n-Butane (ug/L)	Propane (ug/L)
Primary Maximum Contaminant Levels	а											
Secondary Maximum Contaminant Levels	b											
Recommended Action Levels										28,000		
			Well	41.730252	-75.878313		CABOT	5/28/2008				
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009		47700		132 (Q)
PRESSURE TANK		PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009		2140		<19.8
			Well	41.730252	-75.878313		CABOT	2/12/2009	1.7	30000	3.8	55
KITCHEN SINK		KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009				
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009	0.54	5500	1.2	15
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009	0.84	12000	2	27
After Treatment			Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009	0.25	3800	0.67	9.1
			Well	41.730252	-75.878313		CABOT	5/13/2009	0.83	16000	2.4	34
			Well	41.730252	-75.878313		CABOT	6/20/2009	0.94	18000	2.5	41
			Well	41.730252	-75.878313		CABOT	6/20/2009	0.2	2800	0.61	7.8
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009		1630		NON DETECT
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009		378		NON DETECT
			Well	41.730252	-75.878313		CABOT	7/23/2009	0.27	3600	0.71	9.9
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009	0.15	1500	0.53	5.2
PRESSURE TANK BEFORE SYSTEM		PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009	0.15	2000	0.64	7
			Well	41.730252	-75.878313		CABOT	9/21/2009	0.4	10000	1.1	22
			Well	41.730252	-75.878313		CABOT	9/21/2009	0.11	3700	0.4	9.5
Ex. 6 - Personal Privacy - BEFORE TREATMENT			Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009	1	40000	3.2	72
Ex. 6 - Personal Privacy-AFTER TREATMENT	4		Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009	0.15	4500	0.62	13
KITCHEN SINK		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009	<0.050	1.1	<0.050	<0.050
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009	<0.050	2.3	0.17	<0.050
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010	<0.050	0.2	<0.050	<0.050
			Well	41.730252	-75.878313		TEST AMERICA	1/20/2010		37000		
			Well	41.730252	-75.878313		TEST AMERICA	1/21/2010		NON DETECT		
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010	<0.050	0.18	<0.050	<0.050
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010	<0.050	0.19	<0.050	<0.050
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010	<0.050	0.4	<0.050	<0.050
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010		51000		CANCELLED
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010		28100		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010		49600		CANCELLED
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010		29300		CANCELLED
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010		50800		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010		32800		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010		58800		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010		50200		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010		45000		NON DETECT

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			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010		53100		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010		3890		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010		40100		NON DETECT
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010		32500		17.4 (J)
	Ħ		Well	41.730252	-75.878313		DEP	9/9/2010		61200		10.3 (J)
	II		Well	41.730252	-75.878313		DEP	9/16/2010		47900		NON DETECT
			Well	41.730252	-75.878313		DEP	9/21/2010		49000		NON DETECT
			Well	41.730252	-75.878313		DUKE	9/23/2010		41800		
			Well	41.730252	-75.878313		DEP	9/29/2010		31400		NON DETECT
	\prod		Well	41.730252	-75.878313		DEP	10/13/2010		44300		NON DETECT
	\coprod		Well	41.730252	-75.878313		DEP	10/19/2010	_	32000	_	NON DETECT
	\prod		Well	41.730252	-75.878313		DEP	10/26/2010		45400		NON DETECT
			Well	41.730252	-75.878313		DEP	11/8/2010		35800		NON DETECT
Ex. 6 - Personal Privacy - POND (Pond)	П	Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010				
B. ELY-1 Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010				
Ex. 6 - Personal Privacy-STREAM-1 Burdick Creek Downgradient Sample 100' South of Bridge		Burdick Creek (downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010				
Ex. 6 - Personal Privacy-STREAM-1A Burdick Creek Downgradient Sample 100' South of Bridge (Duplicate)		Burdick Creek (duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010				
Ex. 6 - Personal Privacy-STREAM-2 Burdick Creek Upgradient Sample 80' North of Bridge		Burdick Creek (upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010				
			Well	41.730252	-75.878313		DEP	11/15/2010		29700		NON DETECT
			Well	41.730252	-75.878313		DEP	11/22/2010		29400		NON DETECT
KITCHEN SINK PROVIDED WATER		KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010	<0.050	0.13	<0.050	<0.050
			Well	41.730252	-75.878313		DEP	12/7/2010		48500		NON DETECT

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Land Owner: Ex. 6 - Personal Privacy

Water Supply Lat/Long: 41.730252/-75.878313

Water Supply Depth: 250 FEET

Treatment (Y/N):

Gas Well Operator: Cabot Oil & Gas Corporation

Gas Well: COSTELLO J. 1

Distance 760 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sample Sheet Comments
Primary Maximum Contaminant Levels	а								
Secondary Maximum Contaminant Levels	t)							
Recommended Action Levels	С								
	+		Well	41.730252	-75.878313		CABOT	5/28/2008	
PRESSURE TANK	+	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/18/2009	
PRESSURE TANK	111	PRESSURE TANK	Well	41.730252	-75.878313		DEP	1/27/2009	
	111		Well	41.730252	-75.878313		CABOT	2/12/2009	
KITCHEN SINK	+++	KITCHEN SINK	Well	41.730252	-75.878313		CABOT	2/20/2009	
	+++		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	4/14/2009	
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	4/14/2009	
After Treatment	111		Well	41.730252	-75.878313	Post-Treatment	CABOT	5/13/2009	
	111		Well	41.730252	-75.878313		CABOT	5/13/2009	
	TTT		Well	41.730252	-75.878313		CABOT	6/20/2009	
			Well	41.730252	-75.878313		CABOT	6/20/2009	
	П		Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/30/2009	
			Well	41.730252	-75.878313	Post-Treatment	DEP (post)	6/30/2009	
	111		Well	41.730252	-75.878313		CABOT	7/23/2009	
KITCHEN SINK AFTER SYSTEM		Kitchen Sink	Well	41.730252	-75.878313	Post-Treatment	CABOT	8/13/2009	HIGH COLIFORM COUNT LAST MONTH
PRESSURE TANK BEFORE SYSTEM	П	PRESSURE TANK	Well	41.730252	-75.878313	Pre-Treatment	CABOT	8/13/2009	
	111		Well	41.730252	-75.878313		CABOT	9/21/2009	
			Well	41.730252	-75.878313		CABOT	9/21/2009	
Ex. 6 - Personal Privacy - BEFORE TREATMENT	111		Well	41.730252	-75.878313	Pre-Treatment	CABOT	10/14/2009	
Ex. 6 - Personal Privacy-AFTER TREATMENT			Well	41.730252	-75.878313	Post-Treatment	CABOT	10/14/2009	
·	ш		-						PROVIDED WATER WATER IS BEING FILTERED BY
KITCHEN SINK	Ш	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/12/2009	RESIDENT TO REMOVE CHLORINE
KITCHEN SINK -PROVIDED WATER	Ш	Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	12/03/2009	PROVIDED WATER
	Ш								* FROM DRILLED WELL . WATER NOT IN USE PROVIDED
KITCHEN SINK -PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	1/7/2010	WATER
			Well	41.730252	-75.878313		TEST AMERICA	1/20/2010	
			Well	41.730252	-75.878313		TEST AMERICA	1/21/2010	
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	2/15/2010	
KITCHEN SINK - PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	3/4/2010	
KITCHEN SINK- PROVIDED WATER		Kitchen Sink	Provided Water	41.730252	-75.878313		CABOT	4/24/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/6/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	5/27/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/9/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	6/15/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/6/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/13/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/21/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	7/29/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/4/2010	

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					•				
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/11/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/18/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	8/24/2010	
			Well	41.730252	-75.878313	Pre-Treatment	DEP (pre)	9/2/2010	
			Well	41.730252	-75.878313		DEP	9/9/2010	
			Well	41.730252	-75.878313		DEP	9/16/2010	
			Well	41.730252	-75.878313		DEP	9/21/2010	
			Well	41.730252	-75.878313		DUKE	9/23/2010	
			Well	41.730252	-75.878313		DEP	9/29/2010	
			Well	41.730252	-75.878313		DEP	10/13/2010	
	П		Well	41.730252	-75.878313		DEP	10/19/2010	
	П		Well	41.730252	-75.878313		DEP	10/26/2010	
			Well	41.730252	-75.878313		DEP	11/8/2010	
Ex. 6 - Personal Privacy-POND	П								
(Pond)		Pond	Surface Water	41.730252	-75.878313		K&L	11/9/2010	
B. ELY-1									
Former Drinking Water (Basement)		Basement	Well	41.730252	-75.878313		K&L	11/9/2010	
Ex. 6 - Personal Privacy-STREAM-1	Ш								
Burdick Creek Downgradient Sample 100' South of	Ш	Burdick Creek	0.6. 14.4				1401		
Bridge	44	(downgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	
	Ш								
Ex. 6 - Personal Privacy - STREAM-1A Burdick Creek Downgradient Sample 100' South of	Ш								
Bridge	Ш	Burdick Creek							
(Duplicate)	Ш	(duplicate)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	
Ex. 6 - Personal Privacy-STREAM-2	₩	Burdick Creek	Canade Water	41.730232	73.070313		TOL	11/0/2010	
Burdick Creek Upgradient Sample 80' North of Bridge	Ш	(upgradient)	Surface Water	41.730252	-75.878313		K&L	11/9/2010	
	H	(5) 3. 5. 5. 1. 1. 1	Well	41.730252	-75.878313		DEP	11/15/2010	
	╫		Well	41.730252	-75.878313		DEP	11/22/2010	
KITCHEN SINK PROVIDED WATER	\forall	KITCHEN SINK	Provided Water	41.730252	-75.878313		CABOT	11/29/2010	
	\blacksquare	- ALTONIAL ON THE	Well	41.730252	-75.878313		DEP	12/7/2010	
Notes			A A CII	41./30232	-13.010313		DLF	12/1/2010	

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

		Source	Sample Date	pH (pH Units)
Primary Maximum Contaminant Levels ^a				
Secondary Maximum Contaminant Levels	b			6.5-8.5
Recommended Action Level ^c				
		Source	Sample Date	pH (pH Units)
		CABOT	5/28/2008	7.1
		CABOT	2/12/2009	7.92
KITCHEN SINK		CABOT	2/20/2009	8.17
		DEP (pre)	4/14/2009	7.7
		CABOT	5/13/2009	7.89
		CABOT	6/20/2009	7
		DEP (pre)	6/30/2009	7.4
		DEP (post)	6/30/2009	9
		CABOT	7/23/2009	7.89
PRESSURE TANK BEFORE SYSTEM		CABOT	8/13/2009	8.27
		CABOT	9/21/2009	8.28
		CABOT	9/21/2009	8.13
Ex. 6 - Personal Privacy - BEFORE TREATMENT		CABOT	10/14/2009	8.22
Ex. 6 - Personal Privacy -				
AFTER TREATMENT		CABOT	10/14/2009	8.23
KITCHEN SINK		CABOT	11/12/2009	7.63
KITCHEN SINK - PROVIDED WATER		CABOT	12/3/2009	7.29
KITCHEN SINK - PROVIDED WATER		CABOT	1/7/2010	7.07
KITCHEN SINK- PROVIDED WATER		CABOT	2/15/2010	6.95
KITCHEN SINK - PROVIDED WATER		CABOT	3/4/2010	7.2
KITCHEN SINK- PROVIDED WATER		CABOT	4/24/2010	6.93
		DEP (pre)	5/6/2010	8.1
		DEP (pre)	5/27/2010	7.7
		DEP (pre)	6/9/2010	8.1
		DEP (pre)	6/15/2010	8
		DEP (pre)	7/6/2010	8.2
		DEP (pre)	7/13/2010	8.3
		DEP (pre)	7/21/2010	8.2
		DEP (pre)	7/29/2010	7.7
		DEP (pre)	8/4/2010	8.1
		DEP (pre)	8/11/2010	8.1
		DEP (pre)	8/18/2010	7.7
		DEP (pre)	8/24/2010	8.2

		DED (mm)	0/0/0040	7.5	1
		DEP (pre)	9/2/2010	7.5	
		DEP	9/9/2010	8.2	
		DEP	9/16/2010	8.2	
		DEP	9/21/2010	7.9	
		DEP	9/29/2010	8.1	
		DEP	10/13/2010	8.1	
		DEP	10/19/2010	8.2	
		DEP	10/26/2010	7.9	
		DEP	11/8/2010	7.9	
Ex. 6 - Personal Privacy - POND (Pond)		K&L	11/9/2010	6.7	
Ex. 6 - Personal Privacy-1 Former Drinking Water (Basement)		K&L	11/9/2010	7.8	
Ex. 6 - Personal Privacy - STREAM-1 Burdick Creek Downgradient Sample 100' South of Bridge		K&L	11/9/2010	7.3	
Ex. 6 - Personal Privacy - STREAM-1A Burdick Creek Downgradient Sample 100' South of Bridge (Duplicate)		K&L	11/9/2010	7.2	
Ex. 6 - Personal Privacy - STREAM-2 Burdick Creek Upgradient Sample 80' North of Bridge		K&L	11/9/2010	7.5	
		DEP	11/15/2010	8.1	
		DEP	11/22/2010	8.1	
KITCHEN SINK PROVIDED					
WATER		CABOT	11/29/2010	6.07	

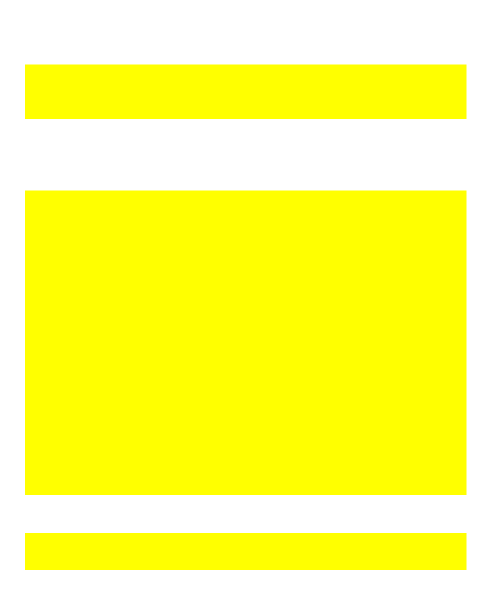
- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Wate
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminan
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian R

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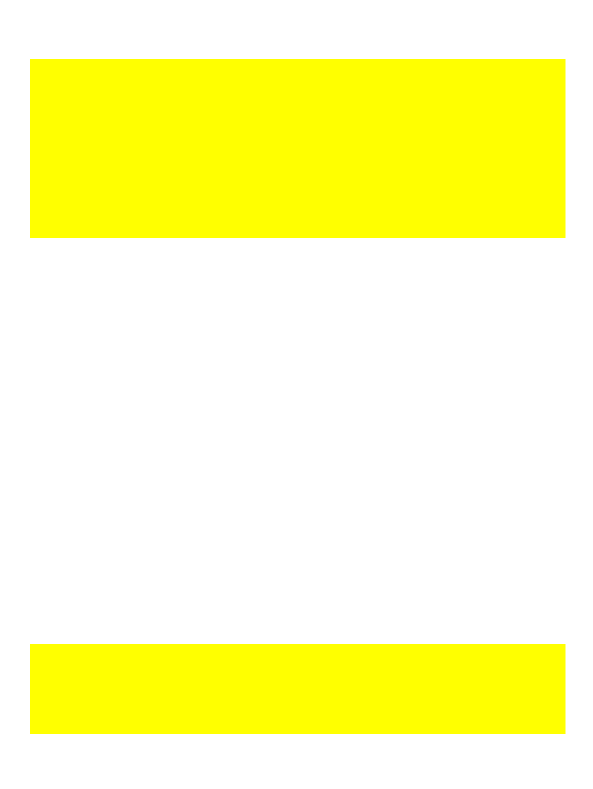
er Act (42 USC Chapter 6A Section 300f)
ts that may cause cosmetic effects or aesthetic effects in drinking water.
egional Coordinating Center, Pittsburgh, PA (September 2001)

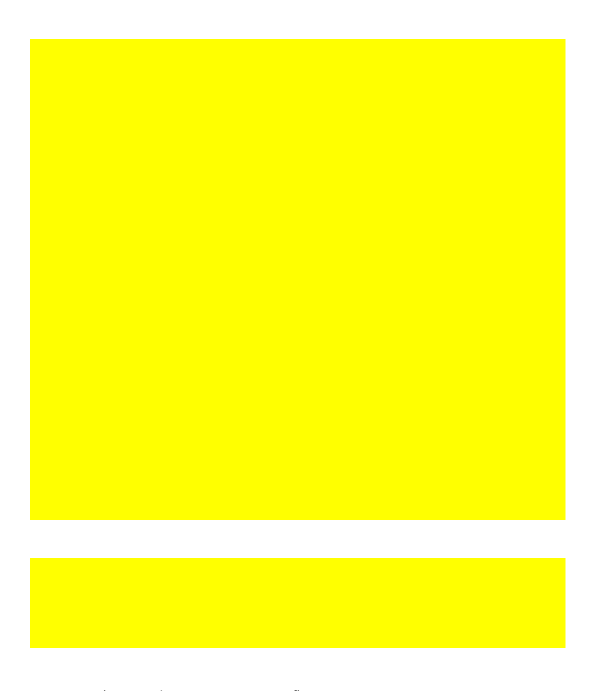
					Aluminu	
			Source	Sample Date	m (mg/L)	3956
Primary Maximum C	o a					4084
Secondary Maximum	Contamina b				0.05-0.2	
Recommel ^c					0.00 0.1	
Necomme.			CABOT	2/12/2009	0.262	
			DEP (post)		<0.1	
			DEP (pre)	4/14/2009	<0.1	
	1		CABOT	5/13/2009	<0.05	
	1		CABOT	6/20/2009	<0.05	
			DEP (pre)	6/30/2009	0.0357	
			DEP (post)		<0.01	
PRESSU			(
RE TANK						
BEFORE						
SYSTEM			CABOT	8/13/2009	<0.100	
			CABOT	9/21/2009	<0.05	
			CABOT	9/21/2009	<0.05	
Ex. 6 - Personal Privacy - BEFORE TREATM						
ENT			CABOT	10/14/2009	<0.1	
Ex. 6 - Personal Privacy - AFTER TREATM ENT			CABOT	10/14/2009	<0.1	
KITCHEN SINK			CABOT	11/12/2009	<0.100	
KITCHEN SINK - PROVIDE D WATER			CABOT	12/3/2009	<0.100	
KITCHEN SINK - PROVIDE D WATER			CABOT	1/7/2010	<0.100	
		TE	ST AMERI	1/20/2010	0.0121	
		TE	ST AMERI	1/21/2010	0.0222	
KITCHEN SINK- PROVIDE D WATER			CABOT	2/15/2010	<0.100	

	1				
MITOLIEN					
KITCHEN					
SINK - PROVIDE					
D WATER			CABOT	3/4/2010	<0.100
			ONDOT	0/4/2010	40.100
KITCHEN					
SINK-					
PROVIDE					
D WATER			CABOT	4/24/2010	<0.100
			DEP (pre)	5/6/2010	<0.2
			DEP (pre)	5/27/2010	0.0143
			DEP (pre)	6/9/2010	0.0247
			DEP (pre)	6/15/2010	0.0125
			DEP (pre)	7/6/2010	<0.010
			DEP (pre)	7/13/2010	<0.010
			DEP (pre)	7/21/2010	0.0153
			DEP (pre)	7/29/2010	<0.200
			DEP (pre)	8/4/2010	0.0194
			DEP (pre)	8/11/2010	<0.2
			DEP (pre)	8/18/2010	<0.010
			DEP (pre)	8/24/2010	<0.2
			DEP (pre)	9/2/2010	<0.2
			DEP	9/9/2010	<0.2
			DEP	9/16/2010	<0.2
			DEP	9/21/2010	<0.2
			DUKE	9/23/2010	0.01019
			DEP	10/13/2010	<0.2
			DEP	10/19/2010	<0.2
			DEP	10/26/2010	<0.2
			DEP	11/8/2010	<0.2
Ex. 6 -					J. _
Personal Personal					
Privacy -					
POND					
(Pond)			K&L	11/9/2010	0.0317
Ex. 6 -					
Personal					
Privacy -					
1					
Former					
Drinking					
Water (Basemen					
t)			K&L	11/9/2010	0.0211
·/			INGL	11/3/2010	0.0211

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dge K&L 11/9/2010 0.0278	
DEP 11/15/2010 <0.2	
DEP 11/22/2010 <0.2]
HEN	
VIDE VIDE	

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding conta
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalac





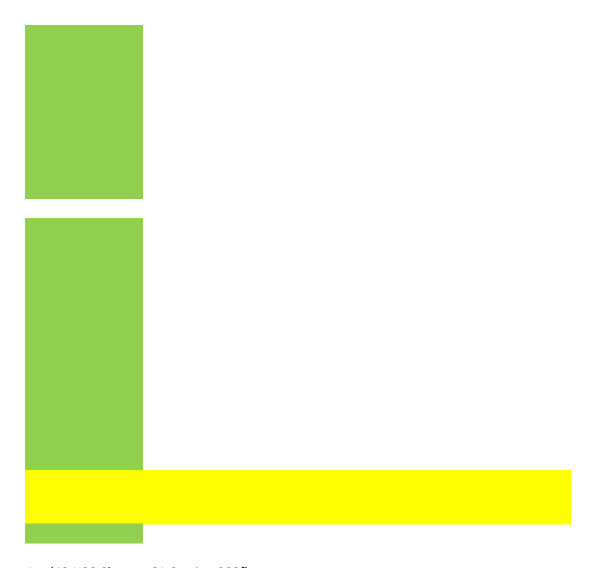
3 Water Act (42 USC Chapter 6A Section 300f) minants that may cause cosmetic effects or aesthetic effects in drinking water. hian Regional Coordinating Center, Pittsburgh, PA (September 2001)

		Source	Sample Date	Methane (ug/L)
Primary Maximum Contaminant ^a				
Secondary Maximum Contaminant Levels	b			
Recommended Actio ^c				28,000
PRESSURE TANK		DEP	1/18/2009	47700
PRESSURE TANK		DEP	1/27/2009	2140
		CABOT	2/12/2009	30000
		DEP (post)	4/14/2009	4970
		DEP (pre)	4/14/2009	12200
		CABOT	5/13/2009	3800
		CABOT	5/13/2009	16000
		CABOT	6/20/2009	18000
		CABOT	6/20/2009	2800
		DEP (pre)	6/30/2009	1630
		DEP (post)	6/30/2009	378
		CABOT	7/23/2009	3600
KITCHEN SINK		0.120.	000	
AFTER SYSTEM		CABOT	8/13/2009	1500
PRESSURE TANK				
BEFORE SYSTEM		CABOT	8/13/2009	2000
		CABOT	9/21/2009	10000
		CABOT	9/21/2009	3700
Ex. 6 - Personal Privacy - BEFORE TREATMENT		CABOT	10/14/2009	40000
Ex. 6 - Personal Privacy - AFTER TREATMENT		САВОТ	10/14/2009	4500
KITCHEN SINK		CABOT	11/12/2009	1.1
KITCHEN SINK - PROVIDED WATER		CABOT	12/3/2009	2.3
KITCHEN SINK - PROVIDED WATER		CABOT	1/7/2010	0.2
		TEST AMERICA	1/20/2010	37000
		TEST AMERICA	1/21/2010	0
KITCHEN SINK- PROVIDED WATER		CABOT	2/15/2010	0.18
KITCHEN SINK - PROVIDED WATER		CABOT	3/4/2010	0.19
KITCHEN SINK- PROVIDED WATER		CABOT	4/24/2010	0.4
		DEP (pre)	5/6/2010	51000

		DEP (pre)	5/27/2010	28100
		DEP (pre)	6/9/2010	49600
		DEP (pre)	6/15/2010	29300
		DEP (pre)	7/6/2010	50800
		DEP (pre)	7/13/2010	32800
		DEP (pre)	7/21/2010	58800
		DEP (pre)	7/29/2010	50200
		DEP (pre)	8/4/2010	45000
		DEP (pre)	8/11/2010	53100
		DEP (pre)	8/18/2010	3890
		DEP (pre)	8/24/2010	40100
		DEP (pre)	9/2/2010	32500
		DEP	9/9/2010	61200
		DEP	9/16/2010	47900
		DEP	9/21/2010	49000
		DUKE	9/23/2010	41800
		DEP	9/29/2010	31400
		DEP	10/13/2010	44300
		DEP	10/19/2010	32000
		DEP	10/26/2010	45400
		DEP	11/8/2010	35800
		DEP	11/15/2010	29700
		DEP	11/22/2010	29400
KITCHEN SINK				
PROVIDED WATER		CABOT	11/29/2010	0.13
		DEP	12/7/2010	48500

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39569 40820	nmended Action Level (OSI	28000	39569 40820	(COSA)



Act (42 USC Chapter 6A Section 300f)
that may cause cosmetic effects or aesthetic effects in drinking water.
gional Coordinating Center, Pittsburgh, PA (September 2001)

	Source	Sample Date	Iron (mg/L)
Primary Maximum Cd ^a			
Secondary Maximum Contamina	b		0.3
Recomme			
	CABOT	5/28/2008	0.1
	CABOT	2/12/2009	5.34
	DEP (post)	4/14/2009	<0.05
	DEP (pre)	4/14/2009	0.11
	CABOT	5/13/2009	0.189
	CABOT	6/20/2009	0.046
	DEP (pre)	6/30/2009	0.186
	DEP (post)	6/30/2009	0.022
PRESSU RE TANK BEFORE			
SYSTEM	CABOT	8/13/2009	<0.025
	CABOT	9/21/2009	<0.05
	CABOT	9/21/2009	<0.05
Ex. 6 - Personal Privacy - BEFORE TREATM ENT Ex. 6 - Personal Privacy - AFTER TREATM	CABOT	10/14/2009	0.098
ENT	CABOT	10/14/2009	<0.025
KITCHEN SINK	CABOT	11/12/2009	<0.050
KITCHEN SINK - PROVIDE D WATER	САВОТ	12/3/2009	0.135
KITCHEN SINK - PROVIDE D WATER	CABOT	1/7/2010	<0.050
	TEST AMERI	1/20/2010	0.56
	TEST AMERI	1/21/2010	0
KITCHEN SINK- PROVIDE D WATER	САВОТ	2/15/2010	0.108

KITCHEN					
SINK -					
PROVIDE					
D WATER		CABOT	3/4/2010	0.077	
KITCHEN					
SINK-					
PROVIDE D WATER		CAROT	4/04/0040	10.050	
DWATER		CABOT	4/24/2010	<0.050	
		DEP (pre)	5/6/2010	0.206	
		DEP (pre)	5/27/2010	0.811 0.729	
		DEP (pre)	6/9/2010		
-		DEP (pre)	6/15/2010 7/6/2010	0.318 0.423	
-		DEP (pre)	7/6/2010	0.423	
-		DEP (pre)	7/13/2010	1.271	
		DEP (pre)	7/29/2010	0.4	
		DEP (pre)	8/4/2010	1.419	
		DEP (pre)	8/11/2010	1.688	
		DEP (pre)	8/18/2010	0.367	
		DEP (pre)	8/24/2010	0.431	
		DEP (pre)	9/2/2010	0.485	
		DEP (pre)	9/9/2010	0.465	
		DEP	9/16/2010	0.957	
		DEP	9/21/2010	0.54	
		DUKE	9/23/2010	<0.3	
		DEP	10/13/2010	0.321	
		DEP	10/19/2010	1.47	
		DEP	10/26/2010	1.882	
		DEP	11/8/2010	0.907	
		DEF	11/6/2010	0.907	
Ex. 6 - Personal					
Privacy -					
POND					
(Pond)		K&L	11/9/2010	0.182	
Ex. 6 -					
Personal					
<i>Privacy</i> -1 Former					
Drinking					
Water					
(Basemen					
t)		K&L	11/9/2010	0.472	

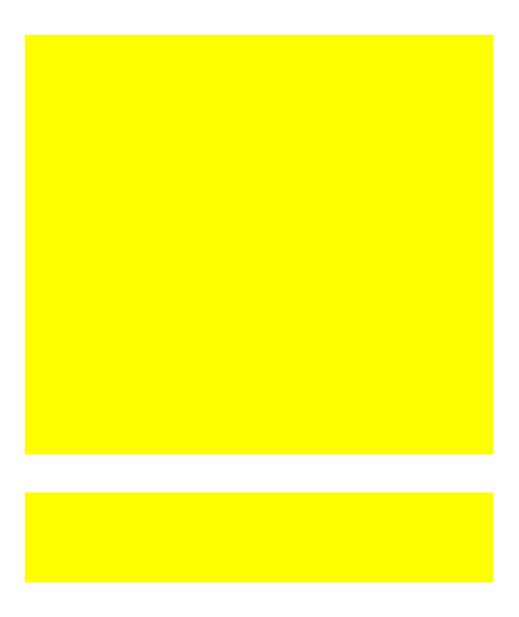
Ex. 6 - Personal Privacy - STREAM-1 Burdick Creek Downgrad ient Sample 100' South of Bridge		Vel	11/0/2010	0.202	
Bridge		K&L	11/9/2010	0.393	
Ex. 6 - Personal Privacy - STREAM- 2 Burdick Creek Upgradien t Sample 80' North of Bridge		K&L	11/9/2010	0.0514	
		DEP	11/15/2010	0.754	
		DEP	11/22/2010	0.982	
KITCHEN SINK PROVIDE D WATER		CABOT DEP	11/29/2010 12/7/2010	<0.05 2.054	
		חבר	12/1/2010	2.004	

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- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian F

Secondary MCL

39569 0.3 40847 0.3





er Act (42 USC Chapter 6A Section 300f)

1ts that may cause cosmetic effects or aesthetic effects in drinking water.

Regional Coordinating Center, Pittsburgh, PA (September 2001)

					Manganese
			Source	Sample Date	(mg/L)
Primary Max	imum Cd ^a				
	laximum Contamina	b			0.05
Recomme					
			CABOT	2/12/2009	0.242
			DEP (post)	4/14/2009	<0.025
			DEP (pre)	4/14/2009	<0.025
			CABOT	5/13/2009	<0.025
			CABOT	5/13/2009	
			CABOT	6/20/2009	<0.025
			CABOT	6/20/2009	
			DEP (pre)	6/30/2009	0.041
			DEP (post)	6/30/2009	<0.01
PRESSU RE TANK BEFORE SYSTEM			CABOT	8/13/2009	<0.025
			CABOT	9/21/2009	<0.025
			CABOT	9/21/2009	<0.025
BILL ELY - BEFORE TREATM ENT BILL ELY-			CABOT	10/14/2009	0.038
AFTER TREATM ENT KITCHEN			CABOT	10/14/2009	0.043
SINK			CABOT	11/12/2009	<0.025
KITCHEN SINK - PROVIDE D WATER			CABOT	12/3/2009	<0.025
KITCHEN SINK - PROVIDE D WATER			CABOT	1/7/2010	<0.025
		TE	ST AMERI	1/20/2010	0.153
		TE	ST AMERI	1/21/2010	0.0142
KITCHEN SINK- PROVIDE D WATER			CABOT	2/15/2010	<0.025

		 		1
KITCHEN SINK - PROVIDE D WATER		САВОТ	3/4/2010	<0.025
KITCHEN SINK- PROVIDE				
D WATER		CABOT	4/24/2010	<0.025
		DEP (pre)	5/6/2010	0.013
		DEP (pre)	5/27/2010	0.037
		DEP (pre)	6/9/2010	0.018
		DEP (pre)	6/15/2010	0.019
		DEP (pre)	7/6/2010	0.084
		 DEP (pre)	7/13/2010	0.086
		DEP (pre)	7/21/2010	0.071
		DEP (pre)	7/29/2010	0.026
		DEP (pre)	8/4/2010	0.044
		DEP (pre)	8/11/2010	0.04
		DEP (pre)	8/18/2010	0.066
		DEP (pre)	8/24/2010	0.063
		DEP (pre)	9/2/2010	0.081
		DEP	9/9/2010	0.096
		DEP	9/16/2010	0.057
		DEP	9/21/2010	0.055
		DUKE	9/23/2010	0.06
		DEP	10/13/2010	0.03
		DEP	10/19/2010	0.044
		DEP	10/26/2010	0.023
		DEP	11/8/2010	0.018
Ex. 6 -				
Personal Privacy - POND (Dond)		1401	44/0/2042	0.0004
(Pond)		K&L	11/9/2010	0.0291
Ex. 6 - Personal Privacy -1 Former Drinking Water (Basemen				
t)		K&L	11/9/2010	0.0152

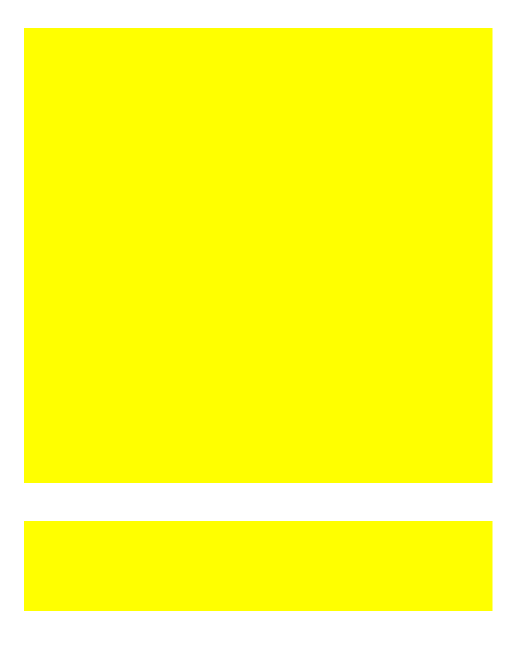
Ex. 6 - Personal Privacy - STREAM- 1 Burdick Creek Downgrad ient Sample 100' South of Bridge		K&L	11/9/2010	0.0403	
Ex. 6 - Personal Privacy - STREAM- 2 Burdick Creek Upgradien t Sample 80' North of Bridge		K&L	11/9/2010	0.0041	
		DEP	11/15/2010	0.021	
		DEP	11/22/2010	0.022	
KITCHEN SINK PROVIDE D WATER		CABOT	11/29/2010	<0.0025	
		DEP	12/7/2010	0.032	

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Secondary MCL

39569 0.0540847 0.05





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